



# INSTALLATION AND OPERATION MANUAL

for

PXC-2080Z03

## Table of contents

1. Safety Instructions and Notes.....	3
2. General Descriptions.....	3
3. Supplied Items.....	4
4. Part names.....	5
5. Installation Instructions.....	6
6. Setup Menu .....	7
7. Specifications .....	22
8. Dimensional Drawings .....	24

## WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.



The symbol is intended to alert the user to the presence of important operating and maintenance(servicing) instructions in the literature accompanying the unit.



The symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



### Caution

**To prevent electric shocks and risk of fire hazards, do NOT use other than specific power source.**

Warning(NTSC version) -- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Caution -- Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Mains power quality should be that of a typical commercial environment. If the user of the model requires continued operation during power mains interruptions, it is recommended that the model be powered from an uninterruptible power supply (UPS) or a battery."

**Notice -- The images used in manual are processed to help comprehension and may differ from actual video of the camera.**

## WARNING

### NEVER USE THIS CAMERA

1. IN WATER.
2. IN AREA WHERE HAS SHOCK OR VIBRATION WHICH RESULTS IN THE PROBLEM FOR AUTO FOCUSING.

## 1. Safety Instructions and Notes

- Please read this safety and operating instructions before putting the camera into operation.
- Keep the manual in a safe place for later reference.
- Pay attention to safety when laying the connection cable and observe that the cable is not subjected to heavy loads, kinks or damage and no moisture can get in.
- Never open the device such as boards or lens.  
The warranty becomes void if repairs are undertaken by unauthorized persons.
- Maintenance and repair have to be carried out only by authorized service centers.
- Use only a mild detergent to clean the housing.
- Keep clean the window surface from the dirt or dust, which may reflect the infrared light to the lens at night..
- The camera should never be operated beyond the technical specifications. This can lead to destruction.
- The camera should never be operated in the water.

## 2. General Descriptions

This camera realizes the natural and crisp image as you see the scene in front of you by adopting Auto Focus Full HD(1920x1080p) camera module.

Highly detailed pictures can be achieved and color reproducibility deserves attention.

With 3x Optical Zoom and 32x Digital Zoom,

- Offers the flexible observation
- Provides max. 96x zoom

With ICR mechanism,

- Enhances its sensitivity about 10x at night time
- Can accept the infrared light

With 24VAC/12VDC dual power design,

- Offers the flexibility of installation
- Ensures the reliability

Main features are;

- OnvifS / PSIA Compatibility
- IP output
- Optical 3X Auto Focus Zoom
- Digital 32X Zoom
- 1920x1080p(30fps/25fps)



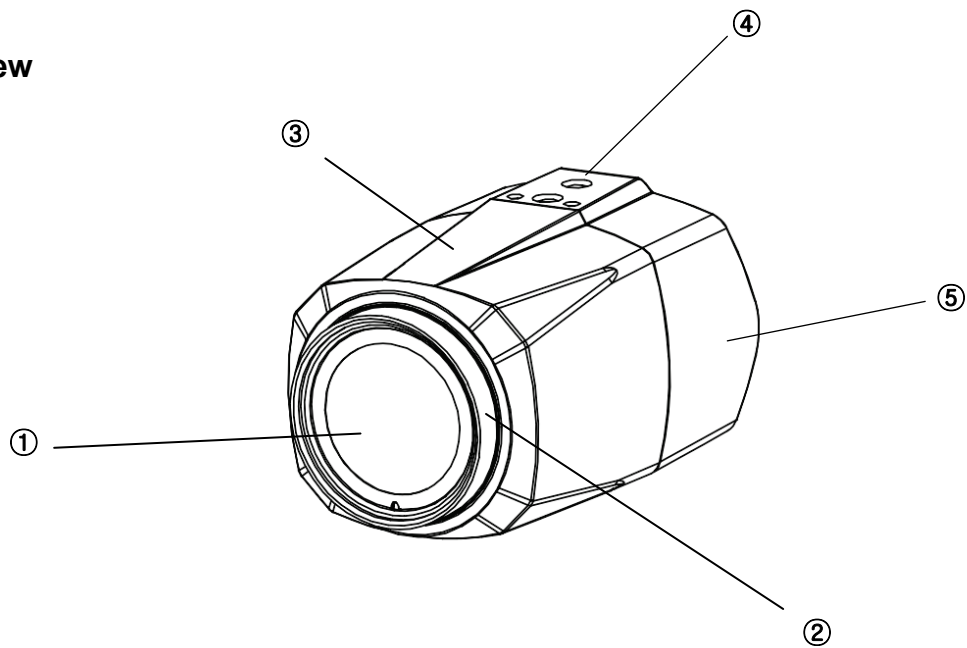
- f3~9mm, 3X Day & Night Zoom Lens
- Wide Dynamic Range
- 3D Noise Reduction
- Sense Up(~x8) / AGC(0~20)
- MOTION ZOOM(Automatic Zoom IN/OUT when motion is detected)
- Pointing Zoom (Set the off-centered location to be the center of zoom in Motion Zoom)
- Motion Detection / Motion Deblur / Privacy Mask / Defog
- Focusing Status Indicator on Screen
  - ★(Blue) Focusing in process
  - ★(White) Focusing Completed
- Pixel Defect Compensation
- ID / TITLE / ZOOM RATIO Display
- H / V / HV FLIP
- Lens Refresh / Lens Initializing Set
- LSC(Lens Shade Compensation)
- Enhanced Sensitivity by DSS technology
- Menu Control via WEB
- OSD Menu & Video Sub-out for Easy installation and Maintenance
- H.264/MJPEG Dual stream
- PoE
- Locally recordable with Standard SD Memory
- Input voltage: 24VAC/12VDC (Dual Power)
- Circuit protection against faulty connection.
- Isolated power supply against ground loop problem

### **3. Supplied Items**

- 1x FULL HD AF Zoom Camera
- 1x Installation and Operating Instructions

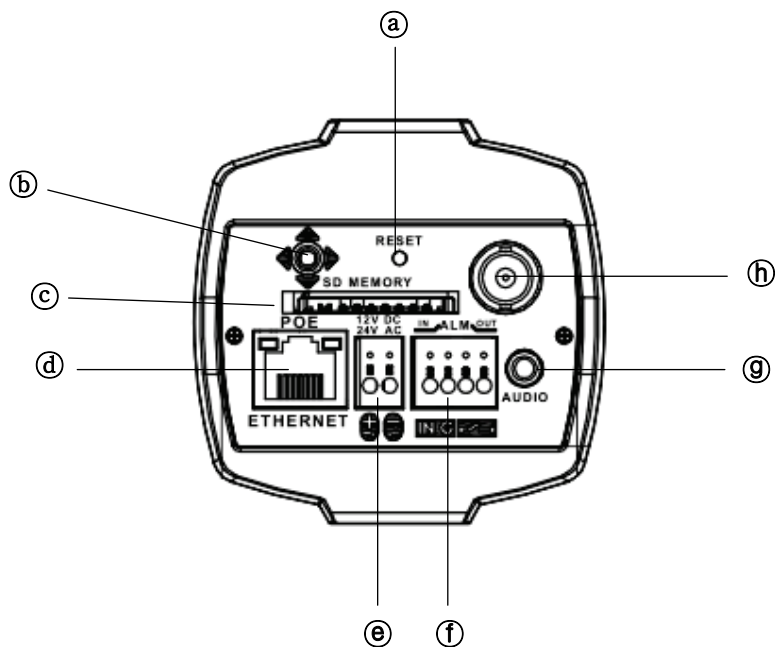
## 4. Part Names

### Front view



- ① Window
- ② Window Hood
- ③ Front Body
- ④ Mount Hole (Top and Bottom)
- ⑤ Rear Body

### 4.1 Rear side view



- Ⓐ IP Reset
- Ⓑ OSD menu switches (Up/ Down/ Left/ Right / Enter)
- Ⓒ SD Memory Card Slot
- Ⓓ LAN Port for RJ45
- Ⓔ Power Input Terminal
- Ⓕ Alarm Input / Output Terminal
- Ⓖ Audio
- Ⓗ Video Output Connector (BNC)

## 5. Installation and commissioning Instructions

- Make sure the power is removed before the installation.
- Follow the order for applying power.

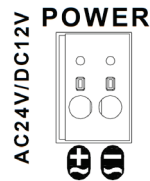
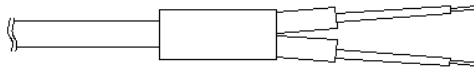
First connect the low voltage (DC12V or AC24V), then plug the AC adapter to AC outlets to avoid an improper reset from power jitter and a damage from the surge voltage when no load.

### 5.1. Installation

The camera has a 1/4" thread insert on its top and bottom side for mounting the camera to a tripod or the wall or ceiling with a corresponding mount.

### 5.2. Power Supply Connections

Camera can work with either 24VAC or 12VDC, dual voltage power. It does NOT require the polarity-matched connection for 12VDC supply. Primary and secondary grounds are completely isolated to avoid the possible ground-loop problems. Its excellently wide operating voltage range of 10.5V-30V for DC and 12-28.8V for AC gives an extra flexibility at the installation.



## 6. Setup Menu

### 6.1.1 Network Setup

To access the ADMIN on IP INSTALLER

ID: root

PW: root

The network camera's default IP address is: 192.168.1.10.

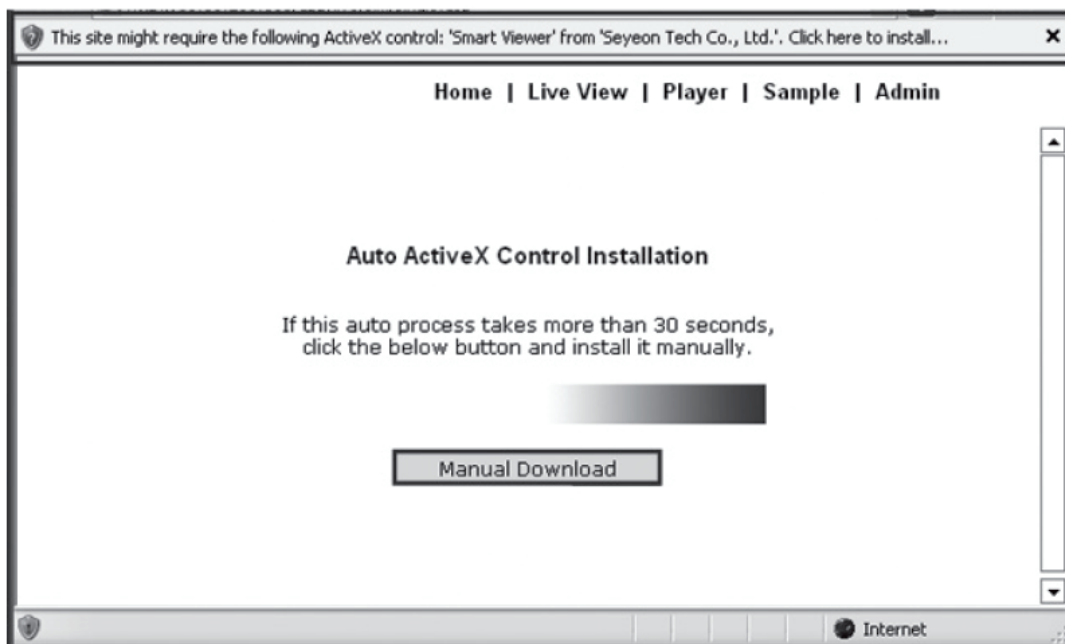
Therefore, to access the camera for the first time, set the PC's address as

192.168.1.XX; for example:

IP Address: 192.168.1.20

Subnet Mask: 255.255.255.0

- Enter the camera's IP address in the URL bar of the Web browser window and hit "Enter."
- Enter the default user name (root) and password (root) in the prompt request dialogue.  
It is also possible to reset IP parameters to the original factory default settings by pressing the IP reset



If the Information message doesn't come out due to the problems like network failure, you can start the manual installation.



Click the Install ActiveX Control, and the pop-up window will be displayed. After the installation is successfully completed, Smart Viewer window will be displayed.

## - Assigning an IP address

To assign an IP address to the camera proceed as follows:  
Click Network Configuration on the Network Configuration menu.

<b>Quick Configuration</b>
<b>System Configuration</b>
<b>Network Configuration</b>
» Network Configuration
» Network Ports
» Bandwidth Control
» View Network Status
» Network Status Notify
» IP-CCTV DNS™
» Port Forwarding & UPnP
» RTP/RTSP
» SNMP
<b>Device Configuration</b>
<b>Advanced Configuration</b>
<b>Recording Configuration</b>
<b>Utilities</b>

Quick Configuration	
This category shows the detailed method for Quick Configuration.	
» Step 1	Configuration of Network Video System name.
» Step 2	Configuration of Network Video System Date & Time.
» Step 3	Configuration of Network(IP,Netmask,Gateway,DNS).
» Step 4	Configuration of dynamic IP registration of Network Video System.
» Step 5	Configuration of recording for each camera.
» Finish	Update the flash memory by new configured data, which is not versatile.

Depending on the service type, the network configuration can be in any of Static IP, DHCP Client, or PPPoE. You need to set up the network camera

according to your network type.

<b>Quick Configuration</b>	<div>Network Configuration : Static IP</div> <div>Static IP <input checked="" type="radio"/> DHCP Client <input type="radio"/> PPPoE <input type="radio"/></div> <table border="1"><tr><td>IP Address</td><td>192.168.1.10</td></tr><tr><td>NetMask</td><td>255.255.255.0</td></tr><tr><td>GateWay</td><td>192.168.1.2</td></tr><tr><td>DNS 1</td><td>168.126.63.1</td></tr><tr><td>DNS 2</td><td>168.126.63.2</td></tr></table> <div>Back Apply Refresh</div>	IP Address	192.168.1.10	NetMask	255.255.255.0	GateWay	192.168.1.2	DNS 1	168.126.63.1	DNS 2	168.126.63.2
IP Address		192.168.1.10									
NetMask		255.255.255.0									
GateWay		192.168.1.2									
DNS 1		168.126.63.1									
DNS 2		168.126.63.2									
<b>System Configuration</b>											
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<b>Advanced Configuration</b>											
<b>Recording Configuration</b>											
<b>Utilities</b>											

For static IP, select static IP and input values for IP address, NetMask, Gateway, DNS1, DNS2 and click apply for saving settings. After apply, program will ask closing web browser for updates, which will take 20~30 seconds.

<b>Quick Configuration</b>	<div>Network Configuration : DHCP Client</div> <div>Static IP <input type="radio"/> DHCP Client <input checked="" type="radio"/> PPPoE <input type="radio"/></div> <div>Back Apply</div> <div>Notice : Please make sure to set up "Network Status Notify" option to get IP address through e-mail when DHCP option is selected.</div>
<b>System Configuration</b>	
<b>Network Configuration</b>	
» Network Configuration	
» Network Ports	
» Bandwidth Control	
» View Network Status	
» Network Status Notify	
» IP-CCTV DNS™	
» Port Forwarding & UPnP	
» RTP/RTSP	
» SNMP	
<b>Device Configuration</b>	
<b>Advanced Configuration</b>	
<b>Recording Configuration</b>	
<b>Utilities</b>	

For DHCP, DHCP server must exist in the network environment. Select DHCP Client from Network Configuration, click Apply.

<b>Quick Configuration</b>	<div>Network Configuration : PPPoE</div> <div>Static IP <input type="radio"/> DHCP Client <input type="radio"/> PPPoE <input checked="" type="radio"/></div> <table border="1"><tr><td>User ID</td><td></td></tr><tr><td>User Password</td><td></td></tr><tr><td>Confirm Password</td><td></td></tr></table> <div>Back Apply</div> <div>Notice : Please make sure to set up "Network Status Notify" option to get IP address through e-mail when PPPoE option is selected. Otherwise, there is no way to get changed IP address.</div>	User ID		User Password		Confirm Password	
User ID							
User Password							
Confirm Password							
<b>System Configuration</b>							
<b>Network Configuration</b>							
» Network Configuration							
» Network Ports							
» Bandwidth Control							
» View Network Status							
» Network Status Notify							
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» RTP/RTSP							
» SNMP							
<b>Device Configuration</b>							
<b>Advanced Configuration</b>							
<b>Recording Configuration</b>							
<b>Utilities</b>							

PPPoE is used to connect eneo products to PPPoE modem provided by ISP. Since PPPoE needs verification, ID and password are necessary to access network. Type in ID and password.

### - Administrator password

To change the password for the administrator, click Admin Password on System Configuration menu.

The screenshot shows a web interface for configuring the administrator's password. On the left is a navigation menu with the following items: Quick Configuration, System Configuration (expanded), Network Configuration, Device Configuration, Advanced Configuration, Recording Configuration, and Utilities. Under System Configuration, the sub-items are: Server Name, Date & Time, Admin. Password (highlighted), Access Control, and User Registration. The main content area is titled "Administrator's Password Configuration" and contains a form with the following fields: Administrator's ID (pre-filled with "root"), Old Password, New Password, and Confirm Password. Below the form are "Back" and "Apply" buttons. A notice at the bottom states: "Notice : The password must be alphanumeric, within 4 ~ 23 characters."

Administrator's Password Configuration	
Administrator's ID	root
Old Password	<input type="password"/>
New Password	<input type="password"/>
Confirm Password	<input type="password"/>

Back Apply

Notice : The password must be alphanumeric, within 4 ~ 23 characters.

Default ID for admin account is fixed as "root" and not allowed to change.

In Old Password field, enter the current password. In both New Password and Confirm Password fields, enter the same new password.

The password must be between 4 and 23 alphanumeric letters.

Click Apply button to put it into effect.

Because you have replaced the password with a new one, the existing network connection made with old password now is lost.

You will have to reconnect using the new password.

## - Accessing the setup menu

The setup menu can be accessed and controlled either by using the OSD control joy stick on the side of the camera and a service monitor or by entering the Admin menu in your web browser.

To access the OSD menu click Camera & Motion in the Device Configuration menu and click Camera Control.

And for more detailed control for PRIVACY, MOTION and TITLE SET, please click 'ADVANCED CAMERA MENU'.

Quick Configuration

- » Step 1
- » Step 2
- » Step 3
- » Step 4
- » Step 5
- » Finish

System Configuration

Network Configuration

Device Configuration


- Serial Ports
- Privacy Zone
- Camera & Motion
- DI/DO
- DI Status/DO Control

Advanced Configuration

Recording Configuration

Utilities

Camera Control



ADVANCED CAMERA MENU

Up

LeftEnterRight

Down

TV System	<input checked="" type="radio"/> US(60Hz) <input type="radio"/> EU(50Hz)
Auto Focus	Zoom Push ▾
Max D-Zoom	Off ▾
Exposure Mode	Auto ▾
Shutter speed	30 ▾
Iris Level	10 (Default: 10, 0 ~ 20)
Brightness	10 (Default: 10, 0 ~ 20)
Sens-Up	<input type="radio"/> Auto <input checked="" type="radio"/> Off
WDR	<input type="radio"/> On <input checked="" type="radio"/> Off
WDR Weight	Mid ▾
Back Light Compensation	<input type="radio"/> On <input checked="" type="radio"/> Off
3D-NR	Mid ▾
Day & Night	EXT ▾
Day & Night Threshold	<input type="radio"/> Low <input checked="" type="radio"/> High
AGC	12 (Default: 12, 0 ~ 20)
White Balance Mode	ATW ▾
WB Manual R-Gain	10 (Default: 10, 0 ~ 20)
WB Manual B-Gain	10 (Default: 10, 0 ~ 20)
Sharpness	10 (Default: 10, 0 ~ 20)
Color Gain	10 (Default: 10, 0 ~ 15)
Gamma	0.5 ▾
Mirror/Flip	[No Mirror, No Flip] ▾
Defog	<input checked="" type="radio"/> Off <input type="radio"/> Auto <input type="radio"/> Manual
Defog Weight	Mid ▾
Display Zoom Ratio	<input type="radio"/> On <input checked="" type="radio"/> Off
Display Focus Indicator	<input checked="" type="radio"/> On <input type="radio"/> Off
Display ID	<input type="radio"/> On <input checked="" type="radio"/> Off
Display Title	<input type="radio"/> On <input checked="" type="radio"/> Off
IR LED Control	<input checked="" type="radio"/> Auto <input type="radio"/> Off

Back

Apply

Lens Initialize

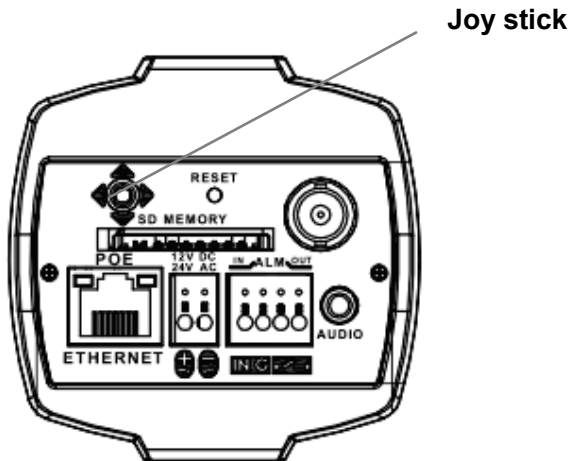


### 6.1.2 Camera setup in the menu

Setup menu can be accessed and controlled by OSD control joy stick at the back of camera.

Five commands are available with the joy stick.

Picture of OSD may differ by the models.



#### SYMBOL descriptions for joystick operation;

- ▲, ▼, ◀, ▶ denotes the directions of Joystick lever operation.
- Ⓜ denotes the long press down straightly for about 1.5 seconds.

#### Zoom & Focus Adjustment

(Only works when OSD Menu is not operating)



- ▲ Zoom In
- ▼ Zoom Out
- ◀ Focus Near
- ▶ Focus Far

In the menu, use ▲, ▼ to move menu, ◀, ▶ to change the settings and press Ⓜ to select or enter.

The actual value of FACTORY DEFAULT may differ from this manual due to further technical improvements.

## 6.2 MAIN menu

Press  to enter the setup menu for about 1 second.


MENU	V2.0
1. ZOOM/FOCUS	↵
2. EXPOSURE	↵
3. SCENE ENHANCE	NORMAL
4. 3D-NR	MID
5. DAY/NIGHT	EXT↵
6. PICT ADJUST	↵
7. SPECIAL	↵
8. SYSTEM	↵
9. EXIT	SAVE&EXIT↵

MAIN	Default	Descriptions
ZOOM/FOCUS	-	Sets FOCUS MODE, D-ZOOM, LENS REFRESH and LENS INIT. See '6.3 ZOOM/FOCUS' for detail.
EXPOSURE	-	Sets EXPOSURE MODE, BRIGHTNESS, SENS-UP, AGC and DEBLUR.. See '6.4 EXPOSURE' for detail.
SCENE ENHANCE	NORMAL	SCENE ENHANCE provides the several ways to enhance the video in the various environments with the settings in NORMAL, WDR, D-WDR, BLC and HLC.

MAIN	Default	Descriptions
SCENE ENHANCE	NORMAL	<p><b>NORMAL</b> – Optimized for the normal indoor and outdoor in the good lighting condition.</p> <p><b>WDR</b> – Improves the visibility for the high bright area and the dark area by the double captures of image with LONG and SHORT exposures. With WDR ON, the frame rate becomes half by the double captures. WDR level can be selected from LOW, MID and HIGH. Care should be taken to select this mode because video may lose its quality in some environments by the over compensation.</p> <p><b>D-WDR</b> – Improves the visibility by compensating the video gain for the dark area. Noise can increase in the dark area accordingly.</p> <p><b>BLC</b> – Improves the visibility for the dark object by the bright back light. Outside area of BLC window can over saturate. BLC has a target window for compensation and its size and position can be set by H-POS, V-POS, H-SIZE and V-SIZE.</p> <p><b>HLC</b> – Cuts out the highlight area with black mask and excludes it from compensation. Lower HLC LEVEL cut out video from the lower level.</p>
3D-NR	MID	<p>3D-NR is a very sophisticated and powerful time-based noise reduction technology by monitoring the noise for the several video frames and defining and eliminating them consecutively at low light.</p> <p>Higher setting reduces noise much more but results in losing the sharpness and the tail effect or the motion blur for the fast moving target at low light.</p>
DAY/NIGHT	EXT for IR LED  AUTO for No IR LED	<p>Sets DAY / NIGHT to EXT, AUTO, COLOR and B/W.</p> <p>SMART IR can be set to reduce the saturation by the strong IR illumination in the night in any menu of EXT, AUTO and B/W(NIGHT)</p> <p>Setting SMART IR in any menu is identically applied to other menu. Zero(0) turns off SMART IR and High setting avoids the saturation strongly but the corners will be darker accordingly.</p> <p><b>IR LED Control(AUTO/OFF) is available with IR LED model only.</b>  <b>If IR LED is set to OFF, IR LED will be turned OFF but DAY or NIGHT is still determined by the built-in light photo sensor.</b></p> <p><b>EXT</b> – DAY or NIGHT is determined by the built-in light photo sensor. Camera with IR LED must be set to EXT.</p> <p><b>AUTO</b> – Used when DAY or NIGHT is determined by light level through the lens and DAY from/to NIGHT is switched automatically by the scene brightness. D&lt;--&gt;N THRESHOLD, D&lt;--&gt;N GAP, D&lt;--&gt;N DELY and SMART IR can be set in the menu. When EXPOSURE&gt;AGC is less than 12, DAY/NIGHT AUTO is disabled and forcibly switches to ____ (DAY) to avoid the malfunction. EXT, B/W(NIGHT) and COLOR(DAY) is independent on AGC level. <b>When EXTERNAL IR LED is used with NON IR LED model, please set to IR LED MODE ON.</b></p> <p><b>B/W(NIGHT)</b> – Forcibly removes IR cut filter and switches to B/W regardless of light level.</p> <p><b>COLOR(DAY)</b> – Forcibly DAY/NIGHT is disabled and outputs color video.</p>
PICT ADJUST		Sets WHITE BAL, SHARPNESS, COLOR GAIN, GAMMA, See '6.5 PICT ADJUST' for detail.
SPECIAL		Sets CAM TITLE, MOTION, PRIVACY, LANGUAGE, PIXEL COMP, TV SYSTEM. See '6.6 SPECIAL' for detail.
SYSTEM		Sets TV SYSTEM, RESOLUTION, COMM.SETUP, LANGUAGE and FACTORY DEFAULT.
EXIT		<p>SAVE &amp; EXIT – Exits the menu after saving the parameters.</p> <p>EXIT – Exits the menu without saving the menu.</p>

## 6.3 ZOOM/FOCUS

ZOOM / FOCUS	
FOCUS MODE	ZOOM PUSH
D-ZOOM	OFF
LENS REFRESH	OFF
LENS INIT.	ON
RETURN	RET↵

ZOOM / FOCUS	Default	Descriptions
FOCUS MODE	ZOOM PUSH	<p>ZOOM PUSH, AUTO and MANUAL modes are available for focusing.</p> <p><b>ZOOM PUSH</b> – Focusing is activated only when zoom in/out is working.</p> <p><b>AUTO</b> – Focusing is working always.</p> <p><b>MANUAL</b> – Focusing can only be adjusted by ▲, ▼ of OSD control joystick or the remote control via RS-485.</p>
D-ZOOM	OFF	<p>D-ZOOM(Digital zoom) is available up to 32x.</p> <p>D-ZOOM starts working when the optical zoom reaches its maximum tele-position. Zoom ratio is displayed on the right bottom corner of the monitor if SPECIAL&gt;DISPLAY&gt;ZOOM RATIO is set to ON.</p>
LENS REFRESH	OFF	<p>LENS REFRESH can be set to 1~10day and performs the scheduled LENS Initialization automatically. Every initialization occurs when the time reaches the scheduled time after setup or power up.</p> <p>When LENS REFRESH initiates LENS Initialization, a notification 'LENS INITIALIZING...' appears on the top left corner on the monitor.</p>
LENS INIT	ON 	<p>Lens initialization is necessary during the installation or the regular operation to align the position data with the mechanical positions whose lens elements may move and deviate from its calibrated position by the shock or vibration, for example, during the transportation.</p> <p>LENS INIT starts the lens initialization when pressing the joystick lever straight down for about 1.5sec.</p> <p>LENS INIT checks the positions for zoom and focus at both of the end positions and saves them for the references.</p> <p>Lens initialization is automatically executed at power up.</p> <p><b>CAUTION</b>  <u>It is strongly necessary to execute LENS INIT in cases below:</u>  <u>1) At the final step for the installation.</u>  <u>2) When focus becomes out of control by the shock or vibration.</u></p>

## 6.4 EXPOSURE

EXPOSURE	
MODE	AUTO
BRIGHTNESS	: : : : : :  10
SENS-UP	AUTO↵
AGC	: : : : : :  12
MOTION DEBLUR	ON
RETURN	RET↵

EXPOSURE	Default	Descriptions
MODE	AUTO	<p>Can set EXPOSURE MODE to AUTO, IRIS Priority, SHUT. Priority, MANUAL and Flickerless.</p> <p><b>AUTO</b> - Optimizes the video level by controlling the iris and the shutter speed automatically.</p> <p><b>IRIS Priority</b> - Selects to fix IRIS in a certain apperture and the video level is controlled by an automatic shutter control. Lower IRIS LEVEL will close more iris and increase the field of depth in the daytime but significantly decrease the low light performance. Too much low IRIS LEVEL will result in the foggy video by the diffusion from the lens iris.</p> <p><b>SHUT. Priority</b> - Selects to fix SHUTTER speed in a certain speed and the video level is controlled by an automatic iris control. This mode is useful when the color rolling occurs under the fluorescent lighting. It is not recommendable at outdoor in the daytime.</p> <p><b>MANUAL</b> - Iris and Shutter can be set to fix.</p> <p><b>Flickerless</b> - Reduces the flicker in video when US(60Hz)/EU(50Hz) mode is used in 50Hz/60Hz fluorescent lighting respectively.</p> <p>SHUT. Priority, MANUAL and Flickerless modes disable SENS-UP and MOTION BLUR functions.</p>
BRIGHTNESS	10	Adjusts the brightness of video(0~20).
SENS-UP	AUTO	<p>The brighter video can be obtained by increasing the exposure time in the night with SENS-UP. SENS-UP is the maximum integrations of frame by DSS(Digital Slow Shutter) in the low light.</p> <p><b>AUTO</b> - SENS-UP is enabled or disabled automatically by the scene brightness. Higher SENS-UP can get the brighter video but the slower frame rates with motion blur and more white pixels.</p> <p><b>OFF</b> - Disables SENS-UP.</p>
AGC	12	<p>AGC amplifies the video gain for brighter video but noise and white pixel accordingly.</p> <p>AGC level less than 10 disables AUTO in DAY/NIGHT.</p>
MOTION DEBLUR	ON	ON enables MOTION DEBLUR to reduce the motion blur in a certain indoor enviroment. Noise or color rolling can increase.

## 6.5 PICT ADJUST



PICTURE	
WHITE BAL	ATW
SHARPNESS	: : : : : :  10
COLOR GAIN	: : : : : :  10
GAMMA	0.5
RETURN	RET↵

PICTURE	Default	Descriptions
WHITE BAL	ATW	<p>ATW, ATWext, ONE PUSH and MANUAL are available for the white balance modes.</p> <p><b>ATW</b> – White balance is continuously working along with the color temperature changes in the range of 2,000K~8,500K.</p> <p><b>ATWext</b> – White balance is continuously working along with the color temperature changes in the range of 1,800K~11,000K.</p> <p><b>ONE PUSH</b>- White balance works only during ● is pressed.</p> <p><b>MANUAL</b> – White balance is fixed to the settings by R_GAIN and B-GAIN. This mode can be used only when the color temperature does not vary.</p>
SHARPNESS	10	Adjusts the sharpness of video.
COLOR GAIN	10	Adjusts the color level of video.
GAMMA	0.5	Adjusts the gamma of video.

## 6.6 SPECIAL

SPECIAL	
MIRROR/FLIP	OFF
PRIVACY	OFF
MOTION	OFF
PIXEL DEFECT	OFF
TITLE SET	↵
DISPLAY	↵
DEFOG	OFF
RETURN	RET↵

SPECIAL	Default	Descriptions
MIRROR/FLIP	OFF	<p>Reverses the video left and right and/or up and down by MIRROR/FLIP.</p> <p><b>OFF</b> - Normal display without mirroring or flipping  <b>Hor.</b> - Video is reversed left and right.  <b>Ver.</b> - Video is reversed upside down.  <b>HV</b> - Video is reversed left and right and upside down.  When the video is reversed by Ver. or HV, then the joystick directions are reversed accordingly. This feature is very useful when a camera is installed in upside down.</p>
PRIVACY	OFF	<p>10 Privacy zones which can be enabled individually by ZON DISP are available to mask the video.</p> <p><b>ZONE NUMBER</b> - Set a number to select a privacy zone from 1~10.  <b>ZONE DISP</b> - ON enables a relevant privacy zone.  <b>H-POS, V-POS, H-SIZE and V-SIZE</b> - Adjust the size and position of zone.  <b>COLOR</b> - Select the color used for masking the zone from eight colors.  <b>TRANSPARENCY</b> - Defines the transparency for the mask zone.</p>

MOTION	OFF	<p>MOTION can detect the changes in the motion window and displays the results in blocks and/or a text message.</p> <p><b>SENSITIVITY</b> – Adjusts the detection sensitivity for motion. High value increases the sensitivity to detect the small motion easily. Too low sensitivity will cause the erratic detection by the tree leaves or the light level changes.</p> <p><b>H-POS,V-POS, H-SIZE and V-SIZE</b> - Adjust the size and position of the detection window.</p> <p><b>BLOCK DISP</b> – ON enables to display the blocks for the detected area.</p> <p><b>MOTION OSD</b> – ON enables to display a text message, MOVING !!!,</p> <p><b>ZOOM ON MOTION</b> – ON enables to Automatic Zoom IN/OUT when motion is detected and also enables MOTION OSD to ON.</p> <p>Area to be zoomed in by ZOOM ON MOTION can be set at SPECIAL&gt; MOTION&gt; ZOOM ON MOTION &gt;ZOOM TARGET.</p> <p>Adjusting ◀, ▶ (Joystick) for ZOOM TARGET varies the viewing angle to be zoomed when the motion occurs..</p> <p><b>STAY ZOOMING</b> – Sets the duration time for zooming by Motion.</p>
PIXEL DEFECT	OFF	<p>Detects and compensates the white pixels which become defective. Once CALIBRATE is selected, the pixel calibration is initiated with lens closed and can't cancel.</p> <p><b>THRESHOLD</b> – Defines the level of detection and low value detects more pixels. Be sure to set the value so that the pixels are uniformly blinking over the entire screen. Too low value will get the bad results because too many pixels are detected as the bad pixels and the maximum number of pixels for compensation will be filled by the upper area.</p> <p><b>EXECUTE</b>  - Long pressing will execute the pixel calibration for the detected pixels. Menu will exit automatically after compensation.</p>
TITLE SET	-	<p>Camera title(name) can be set and edited up to 15 alpha numeric and symbolic characters from ASCII codes(ENGLISH only).</p> <p>▲, ▼, ◀, ▶ moves the cursor to choose a character and  selects it.</p> <p>The selected characters are added and displayed on the top left Corner and the cursor moves right automatically for next input.</p> <p><b>SP</b> - Space is inserted when pressed ●.</p> <p><b>BS</b> – Cursor moves back when pressed ●.</p> <p><b>CLR</b> – Clears all the characters on input line when pressed ●.</p> <p><b>POS</b> – To be able to set the title position by ▲, ▼, ◀, ▶ and ●.</p>



DISPLAY	-	<p>Enables or disables to display the OSD.</p> <p><b>ID</b> – ON enables to display the camera ID defined by SYSTEM&gt;COMM. SETUP&gt;CAM ID.</p> <p><b>TITLE</b> – ON enables to display the camera title(name) set by SPECIAL&gt;TITLE SET.</p> <p><b>ZOOM RATIO</b> – ON enables to display the zoom ratio on the bottom right corner. OZx.x appears during the optical zoom and DZx.x will display by multiplying the optical zoom ratio and the actual digital zoom ratio.</p> <p><b>FOCUS INDICATE</b> – * mark on the bottom right corner indicates the focusing status in blue during focusing and white after finishing.</p>
DEFOG	OFF	<p><b>AUTO</b> – Enhance the foggy video automatically according to status of scene</p> <p><b>MANUAL</b> – Sets to enhance the foggy video manually regardless of status of scene</p> <p><b>LEVEL</b> – LOW, MID, HIGH</p> <p>Video quality can be less in normal environments.</p>


### 6.6.1 MOTION ZOOM



MOTION ZOOM		MOTION ZOOM	
H-POINTER	10	H-POINTER	10
V-POINTER	10	V-POINTER	10
O-ZOOM RATIO	OX2.0	O-ZOOM RATIO	OX2.0
D-ZOOM RATIO	DX1.5	D-ZOOM RATIO	DX1.5
RETURN	RET↵	RETURN	RET↵

MOTION ZOOM	Default	Descriptions
H-POINTER	10	Available to set Horizontal area of MOTION ZOOM. Adjustable H-PONTER Value is 1 to 19
V-POINTER	10	Available to set Vertical area of MOTION ZOOM. Adjustable V-PONTER Value is 1 to 19
O-ZOOM RATIO	OX2.0	Adjust Optical Zoom Ratio (up to 3x) when motion is detected.

D-ZOOM RATIO	DX1.5	Adjust Digital Zoom Ratio (up to 3x) when motion is detected.
--------------	-------	---

## 6.7 SYSTEM

SYSTEM	
TV SYSTEM	US(60HZ)
RESOLUTION	1080P
COMM. SETUP	↵
LANGUAGE	ENG 
FACTORY DEFAULT	NO
RETURN	RET↵

SYSTEM	Default	Descriptions
TV SYSTEM	US or EU	Selects HDTV standards for US(60HZ) or EU(50HZ). By this selection, 2 <sup>nd</sup> analog video output switches to NTSC or PAL accordingly.
RESOLUTION	1080P	1080P and 720P are available. 720P Image is scaled down from 1080P without loss of field of view 1080P outputs the frame rate at 30P/25P. 720P outputs the frame rate at 60P/50P but the image refresh rate is 30P/25P.
COMM. SET UP	-	COMM. SETUP defines the CAM ID, BAUD RATE and PROTOCOL. Data length, stop bit and parity are fixed to 8bit, 1stop bit and no parity bit. <b>CAM ID</b> – Assigns the camera ID from 1~255 for the comm. address. <b>BAUD RATE</b> – Selects the baud rate from 2400~115200. <b>PROTOCOL</b> – Selects the comm. Protocol from PELCO-D/P or VISCA.
LANGUAGE	ENG	Seven languages are available for ENGLISH, JAPANESE, GERMAN, FRENCH, ITALIAN, SPANISH and POLISH. When changing LANGUAGE, select language and press  to load.
FACTORY DEFAULT	NO	RECALL  loads and saves the factory defaults

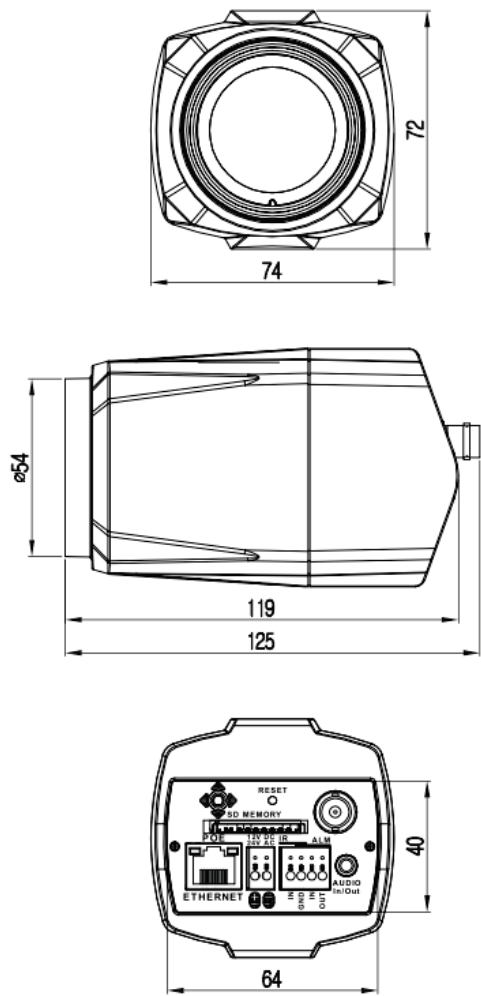
## 7. Specifications

	<b>PXC-2080Z03</b>	
Imaging Sensor	Sony Exmor 1 / 2.9" Progressive Scan CMOS Sensor	
Effective Pixels	1,936(H) x 1,097(V)	
Min. Illumination	0.0008 Lux (@AGC MAX, DSS x2)	
Output Video Resolution	1920x1080( 30p/25p)	
TV system	US(60Hz)(switchable to EU(50HZ))	US(60Hz)(switchable to EU(50HZ))
Sync. System	Internal	
Format	16:9 Video format for most popular commercial HDTV monitors	
Video Output	Ethernet thru RJ45 male & CVBS thru BNC	
S/N Ratio	More than 50dB (AGC OFF)	
Lens type	3X Day & Night Zoom Lens, f3~9mm , F1.2 (wide) ~ F2.1 (tele)	
Zoom Ratio	Optical 3X, Digital 32X Zoom	
Day & Night	True Day & Night by ICR	
Focus	Auto / Zoom Push / Manual	
Exposure Control	Auto / Iris-Priority / Shutter-Priority / Manual / Flickerless	
Flip	OFF / H / V / HV FLIP	
White balance	ATW / ATWext / ONE PUSH / MANUAL	
Minimum Focus Distance	0.5 m~	
WDR	True WDR by dual scan in two frames at 15fps.	
Functions	NORMAL, WDR, D-WDR, BLC, HLC	
Special Feature	MOTION ZOOM (Automatic Zoom IN/OUT when motion is detected) Pointing Zoom (Set the off-centered location to be the center of zoom in Motion Zoom), Motion Detection, Privacy Mask, Pixel Defect Compensation, Defog, Title Set, Lens Refresh Set, Motion Deblur, Focus Indicator	
Language	English, German, French, Italian, Spanish, Polish, Japanese	
Power	PoE(IEEE Std. 802.3af), 24VAC / 12VDC DUAL POWER, 7W	
	Circuit protection against faulty connection	
	Isolated power supply against ground loop problem	
Operating Temperature	-10°C ~ +50 °C (Humidity : 30%RH ~ 80%RH)	

Housing	Solid Aluminum Cast
External Dimension	76mm x 72mm x 125mm, 350g
<b>IP SPECIFICATION</b>	
Video Encoding	H.264 / MJPEG dual streaming
Protocol	HTTP, TCP/UDP/IP, ARP, ICMP, RTP/RTSP, multicast, Telnet, ftp, PPPoE, SMTP(e-mail), DHCP, NTP, uPNP, etc, ONVIF, PSIA support
Transmission Control	VBR, CBR ( 32K ~ 12M bps )
CMS	Bundled with Full featured 16 channels PC NVR. 32/64 channels available(Optional)
IP Installation & maintenance	Configuration: installation wizard, HTTP, telnet and console, Upgrade firmware: HTTP, telnet+ftp
Connectivity	Max. 16 simultaneous user connection
SD memory card	Slot for Standard SD memory card up to 32GB
Audio & Alarm	Two way audio input /output
PoE	IEEE Std. 802.3af

- Design and specifications are subject to change for product improvements without prior notice.

8. Dimensional Drawings



(Unit: mm)

# **Smart Viewer User's Manual**

Version 1.1.0.5

# **Smart Viewer<sup>®</sup> User's Manual**

Document Part Number: M1701-04

Document Version: 1.1.0.5

## **About This Document**

This document is prepared for users of Smart Viewer and Network Cameras. It is assumed that the users are familiar with Microsoft Windows operating systems and Web browsers such as Internet Explorer. It is also assumed that the users are well aware of how to install and use the network equipment such as LAN, Hub, router, and having basic knowledge of network terminologies. If you have any questions regarding network installations, please contact your network equipment vendor or network administrator or Internet service providers.

### Index

1.	About Smart Viewer .....	V
1.1.	Introduction .....	V
1.2.	Key Features .....	V
1.3.	System Requirement for PC.....	V
2.	Installing and Uninstalling.....	VI
2.1.	Installing Smart Viewer .....	VI
2.1.1.	Installing on Web Browser .....	VI
2.1.2.	Manual Installation .....	VII
2.2.	Uninstalling Smart Viewer .....	VIII
2.2.1.	Uninstalling with Program Menu .....	VIII
2.2.2.	Uninstalling on Control Panel.....	IX
3.	Starting Smart Viewer .....	XI
4.	Smart Viewer Configuration .....	XIII
4.1.	Channel Control Bar (NVS or Network Camera only) .....	XIII
5.	Video Control.....	XIII
5.1.	Display method .....	XIII
5.2.	OSD Channels Buttons .....	XIII
5.2.1.	Saving as Image File.....	XIII
5.2.2.	Saving as Video File.....	XIV
5.2.3.	Manual Recording .....	XVI
5.2.4.	Instant Playback.....	XVI
5.3.	Extended Features.....	XVII
5.3.1.	Pausing Live Video.....	XVII
5.3.2.	FPS Control .....	XVIII
5.3.3.	Image Rotation .....	XVIII
5.3.4.	Navigate on Mini Window.....	XVIII
6.	I/O control.....	XIX
6.1.	Audio Control .....	XIX
6.1.1.	Getting Audio from Server .....	XIX
6.1.2.	Sending Audio to Server.....	XIX
6.1.3.	Mute Audio .....	XIX
6.2.	Relay Output Control .....	XIX
6.3.	P/T/Z Control .....	XX
7.	Control Toolbar .....	XXII
8.	Troubleshooting .....	XXIII
8.1.	Installation.....	XXIII



**Smart Viewer User's Manual**

8.2. Server..... XXIII

8.3. Video ..... XXIII

8.4. Audio .....XXIV

8.5. PTZ Function..... XXV

8.6. Relay Output ..... XXV

8.7. Others ..... XXV

# **1. About Smart Viewer**

## **1.1. Introduction**

Smart Viewer is an ActiveX program for Internet Explorer web browser, which enable users to control video and audio functionalities of network video devices over the TCP/IP network. Smart Viewer works with SmartNVR network video software, Network Video Servers, Network Video Recorders, and Network Cameras to show real-time live video images and enables users to control audio, Relay Output, and PTZ functions.

FACTORY DEFAULT values and Control Menu could be different according to Model and supporting function.

## **1.2. Key Features**

- Displays live video streams transmitted from Servers
- Plays audio transmitted from Servers
- Transmits audio from PC with Smart Viewer to Servers
- Stores live video screen as image files
- Stores live video streams as video files
- Controls Relay Output of Servers and cameras
- Controls the PTZ function of supported cameras
- Displays live videos in full screen mode
- Supports Flexible Extra System

## **1.3. System Requirement for PC**

For best quality and performance, your computer needs to meet the minimum requirement as below.

- OS: Microsoft Windows XP Pro, Windows 7 Pro
- CPU: Intel Pentium 4, 2 GHz (Dual-Core or faster is recommended)
- System RAM: 2GB
- Video Card: 256MB Ram, 1024x768 Resolution
- 100 Mbps Network Adaptor

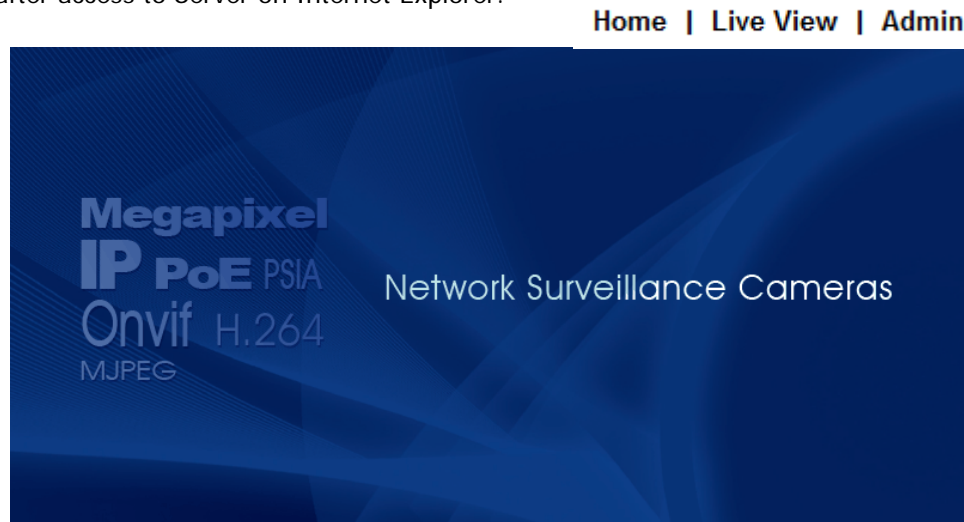
## 2. Installing and Uninstalling

### 2.1. Installing Smart Viewer

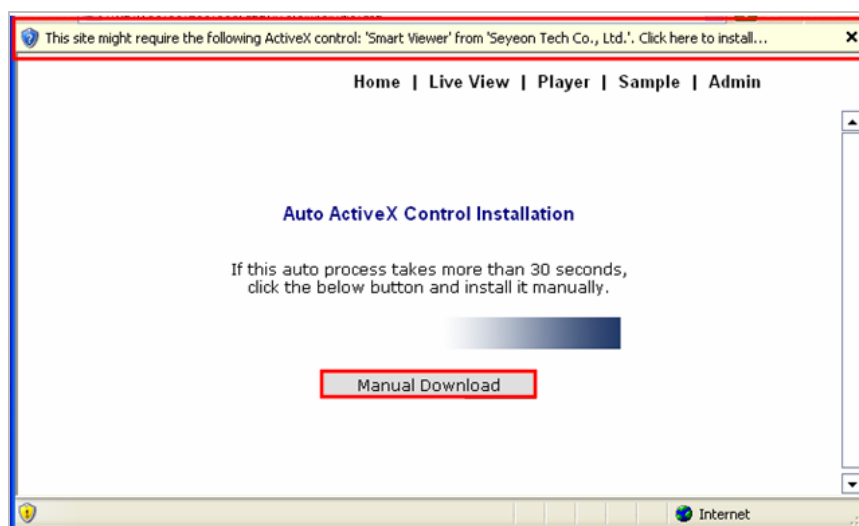
Connect to the Server on Internet Explorer, and click Live View on the main page. Then Smart Viewer will be automatically downloaded and installed. If the Internet connection is not available, it's possible to manually install the program file in advance and connect to the Server later.

#### 2.1.1. Installing on Web Browser

Click 'Live View' after access to Server on Internet Explorer.



If you're using Windows XP Service Pack 2 or later, the Information message will show up just as below. Click the Information message.



If the Information message doesn't come out due to the problems like network failure, you can start the manual installation as shown in the next section.



Click the **Install ActiveX Control**, and the pop-up window will be displayed.

After the installation is successfully completed, Smart Viewer window will be displayed.

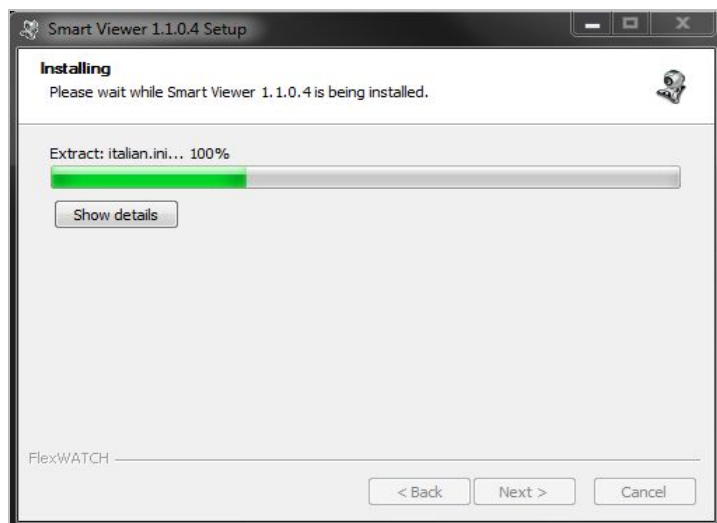
### 2.1.2. Manual Installation

When the Internet connection is not available or having some difficulties, you can manually download and install the Smart Viewer program file. Execute the downloaded file, and you will see the Smart Viewer Setup Wizard window as shown above. Click the **Install** button to start installing.

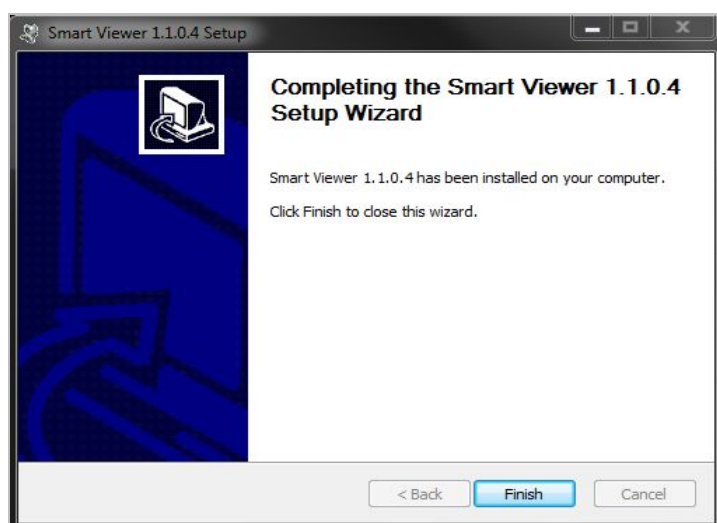


The following window will be displayed during the installation.

## Smart Viewer User's Manual



After installation is successfully completed, the following window will be displayed. Click the **Finish** button.



## 2.2. Uninstalling Smart Viewer

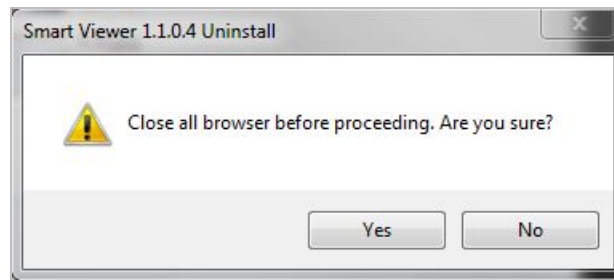
There are two ways to uninstall Smart Viewer program from your computer. Before uninstalling, close all the Internet Explorer windows.

### 2.2.1. Uninstalling with Program Menu

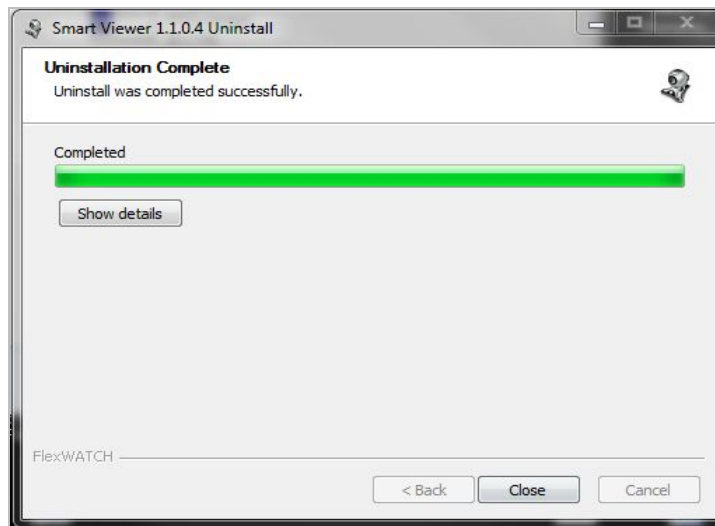


Click the **Uninstall** and the following window will be shown. Click the **Yes** button.

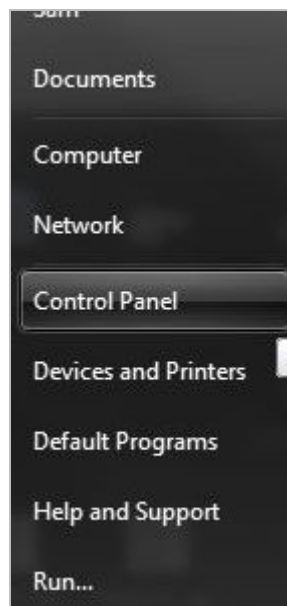
## Smart Viewer User's Manual



If the uninstalling is successful, the following window will be displayed. Click **OK** to finish.

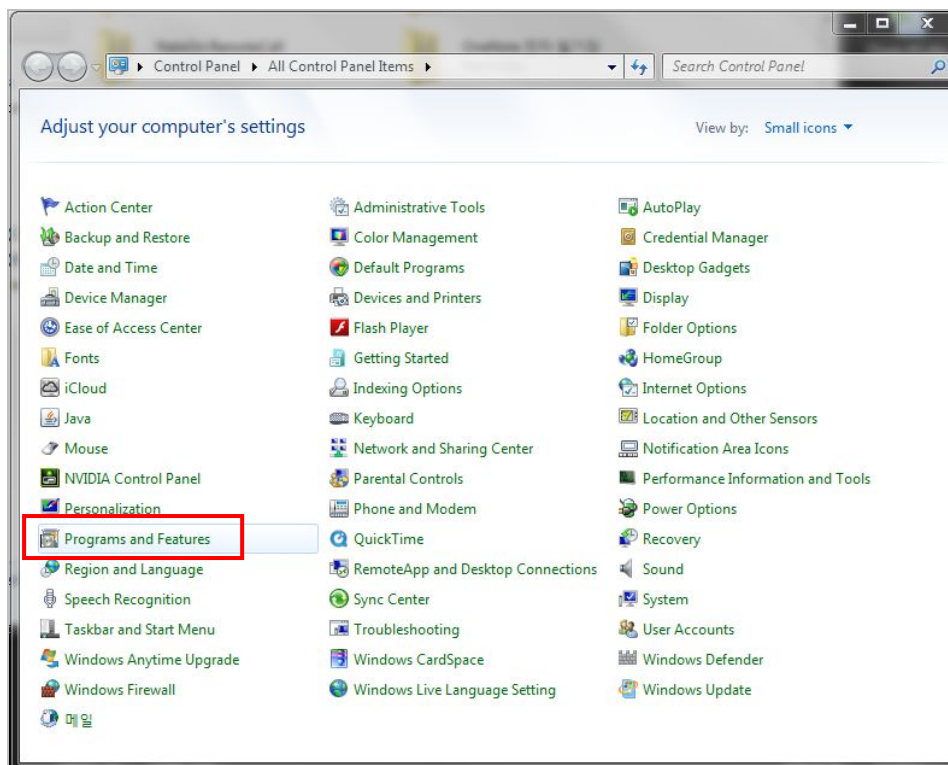


### 2.2.2. Uninstalling on Control Panel

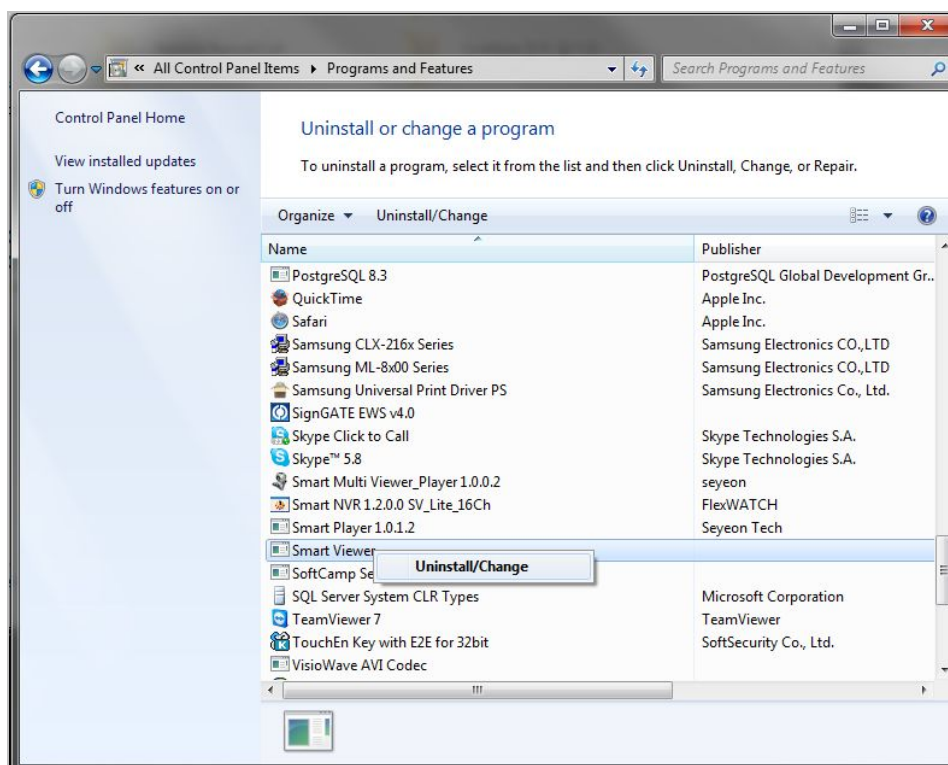


Click **Start** button on the screen, then select the **Control Panel**.

## Smart Viewer User's Manual



In the Control Panel window, double-click the **Add or Remove Programs** icon.



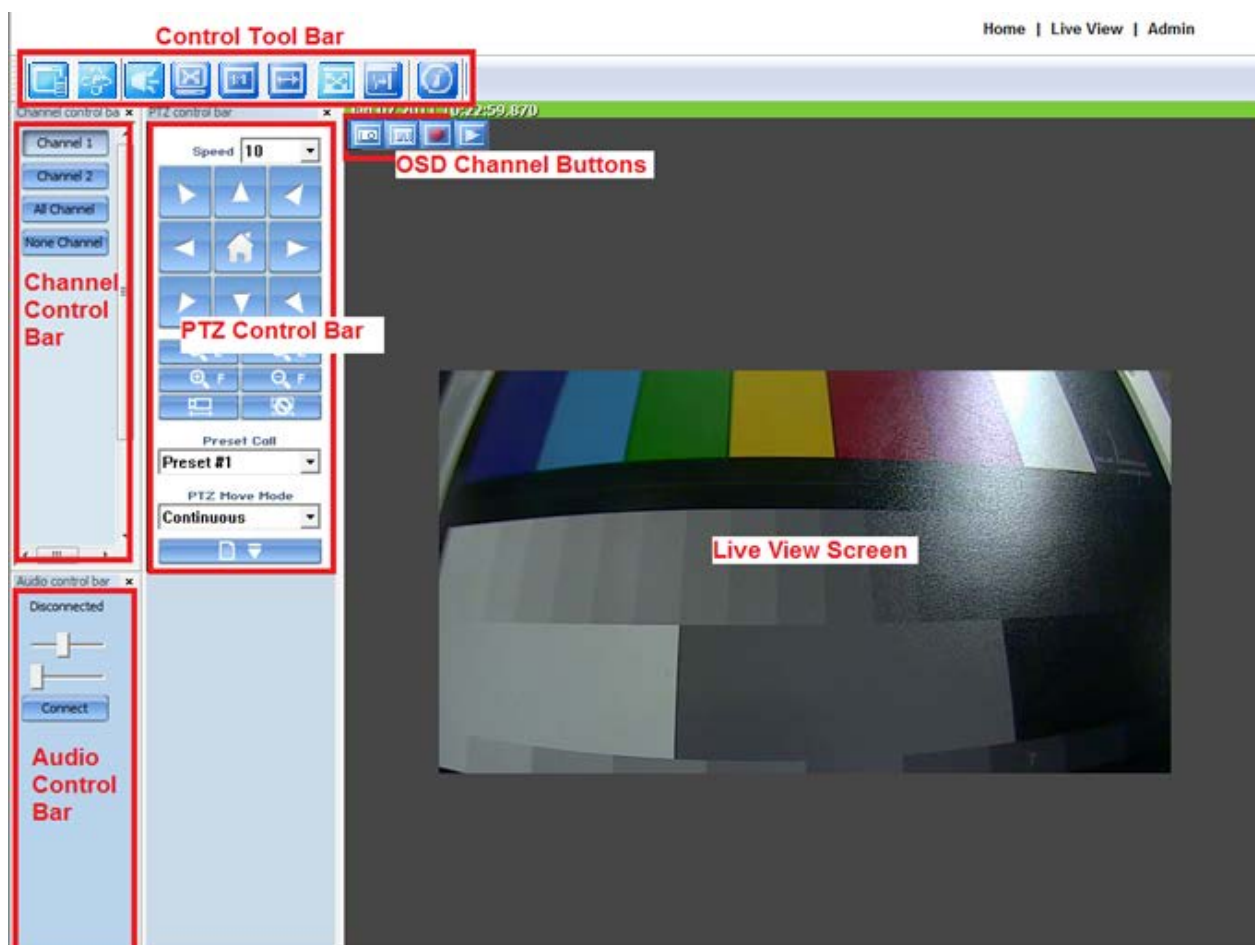
You will see the **Currently installed programs** list. Click **Smart Viewer** button, and then click **Change/Remove** button. It will start uninstalling process then.

### 3. Starting Smart Viewer

Once Smart Viewer is installed in your computer, you can start it by connecting to the Server on Internet Explorer and select **Live View** on the main menu.

The appearance of Smart Viewer window varies depending on what type of Server is connected to Network Video Server, Network Camera Server, or Network Video Recorder. Each Smart Viewer window is shown below respectively.

- Smart Viewer window for Network Video Server or Network Camera



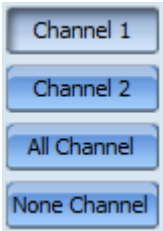


## Smart Viewer User's Manual

Control Tool Bar	Displays or hide each control bar.
Channel Control Bar	Displays or hide channels. Set up the frame rate, video pause, storing images or video, Relay Output control, audio mute, FES data indication.
Audio Control Bar	Adjust audio control of Server and volume of MIC and Speaker.
PTZ Control Bar	Control PTZ function.
Live View screen	Display live view video of Server.
OSD Channel Buttons	Snapshot, AVI saving, force recording(NVR only), instant playback

## 4. Smart Viewer Configuration

### 4.1. Channel Control Bar (NVS or Network Camera only)



When the Smart Viewer window is displayed for Network Video Server or Network Cameras, a channel control Bar will be shown on the left of the window.

Channel 1	Display or hide the live view video from Channel 1
Channel 2	Display or hide the live view video from Channel 2
All Channel	Display the live view videos from all the channels
None Channel	Hide the live view videos from all the channels
Pause	Pause the live view video from the chosen channel

## 5. Video Control

### 5.1. Display method

There are 4 ways to control size of live video screen.



Display live view in full screen mode. (Press ESC key to return to normal mode)



The video will be displayed as the original resolution. Use the scroll wheel of mouse for zooming in and out. If the video becomes larger than the window size, a small screen is displayed to show location of the window in the video. Pressing the middle button of the mouse (scroll wheel) will display the video in actual size. You can also use +, -, / keys for zoom-in, zoom-out, and original size.



If video is smaller than the screen, it is displayed in the original size. If video is larger than the screen, it is adjusted to fit to the screen with the same aspect ratio. Zooming is not supported in this mode.



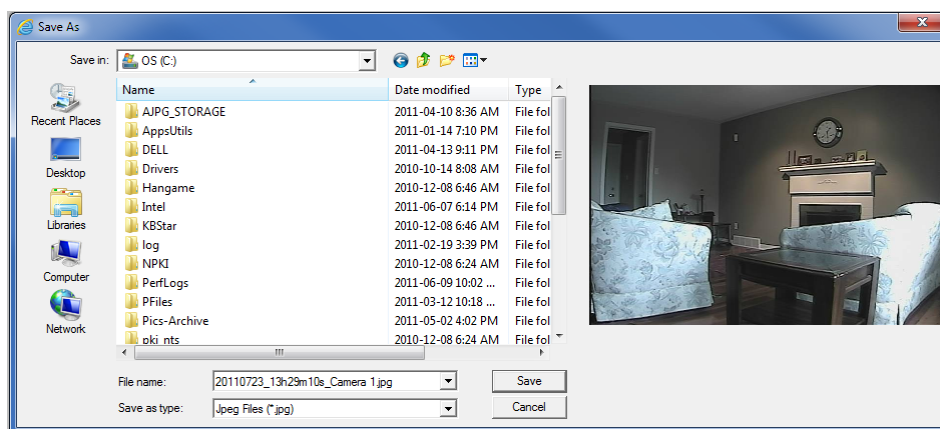
Video will be resized to fill the entire screen. Zooming is not supported in this mode.

### 5.2. OSD Channels Buttons

#### 5.2.1. Saving as Image File



In Smart Viewer, Live video currently displayed can be captured and saved as image file either in JPEG or BMP format. Select the live view video you want save, and click **Snapshot** button on **OSD Channel Buttons**. The following window will be displayed.



In this dialog box, you see the captured image to be saved. Enter the folder and file name, and click the **Save** button, then the image will be saved with the name you entered.

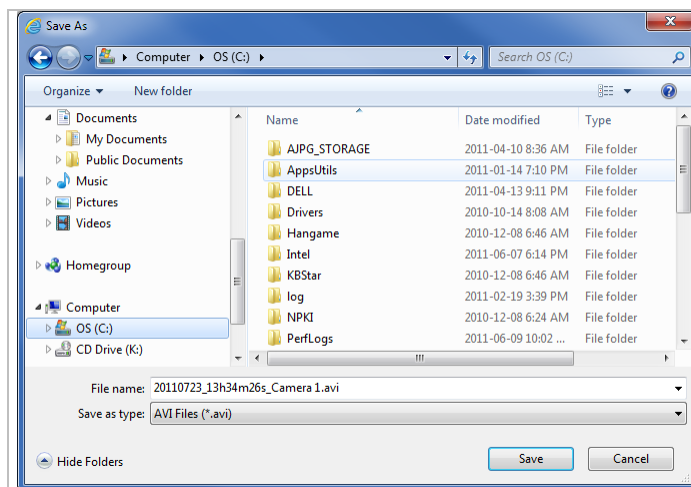
*Note: If live view video is in MJPEG format, the image will be saved as a JPEG file. If the video is in MPEG-4 or H.264 format, it will be saved in BMP format.*

### 5.2.2. Saving as Video File

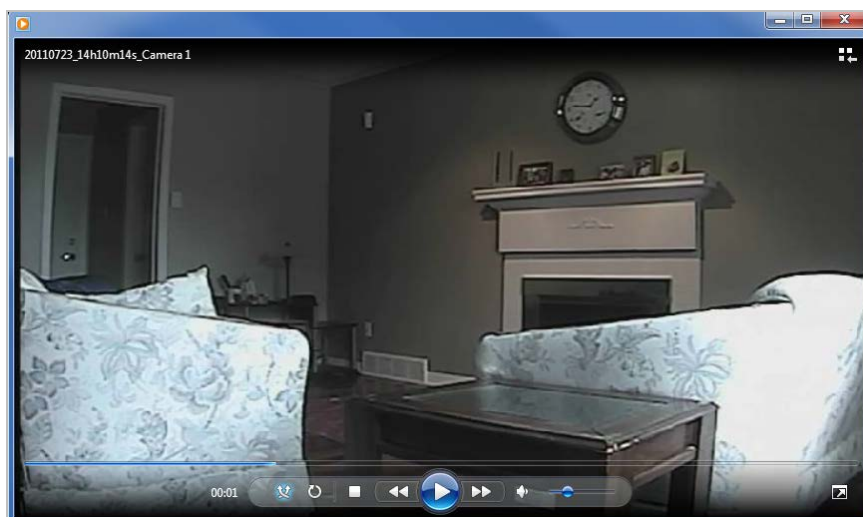


In Smart Viewer, Live video currently displayed can be captured and recorded as a video file in AVI format. Select a live view you want to save, and click **Rec Avi** button on **OSD Channel Buttons**. Clicking it again will finish recording. Max duration is 10 minutes and recording will be stopped after 10 min.

## Smart Viewer User's Manual




In video files recorded from M-JPEG format video, the time information file will be generated in SMI subtitle format, which puts time stamp every second. When you play back the recorded video, the time stamp will be displayed as a subtitle on the video screen as shown the picture below.



*Note: When you play back videos recorded from MPEG-4 or H.264, proper CODEC's may be required.*


## Smart Viewer User's Manual

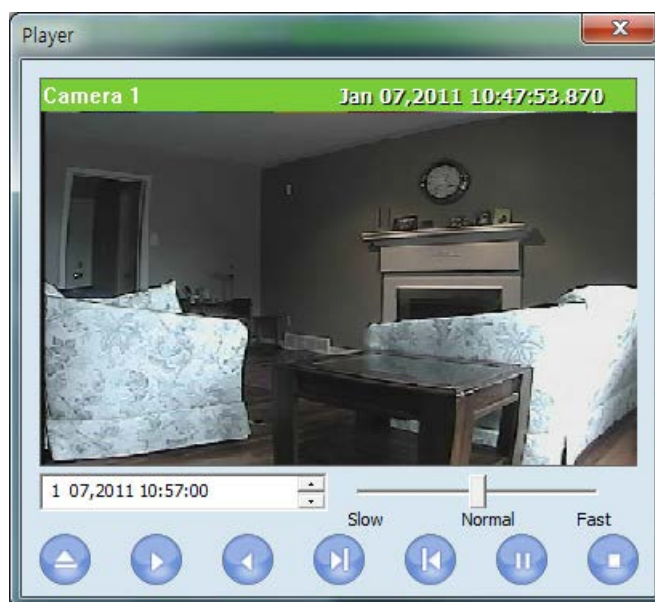
### 5.2.3. Manual Recording

 Under NVR or network video server and network camera with built-in local storage (microSD), live video can be recorded in the HDD or microSD card. The recorded video can be viewed by **Instant Playback** feature of OSD Channel Buttons or by running SmartPlayer program. To finish, push the button again. Max duration is 1 minute and recording will be stopped after 1 minute.

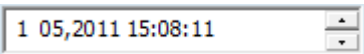
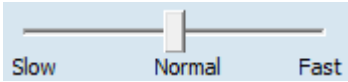









### 5.2.4. Instant Playback

 For the Products with local storage such as NVR or NVS & NC with Micro SD, the Instant Playback is supported. Clicking the Instant Playback button from OSD menu will open below window.

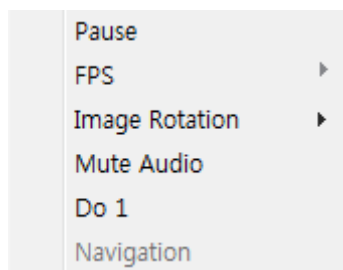


Instant playback will scan the video data up to 1 min before it was executed. And scanned data will be played automatically

	Set the beginning of video data. Instant playback will scan 1 min after this.
	Se the playback speed.
	Begin searching data
	Playback
	Reverse playback.
	1 frame playback
	1 frame reverse playback
	Pause
	Stop

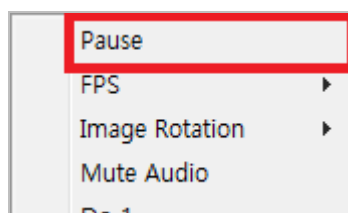
### 5.3. Extended Features

When you click the right mouse button on the Live View Window, a pop-up menu will appear for extended features as shown below.



#### 5.3.1. Pausing Live Video

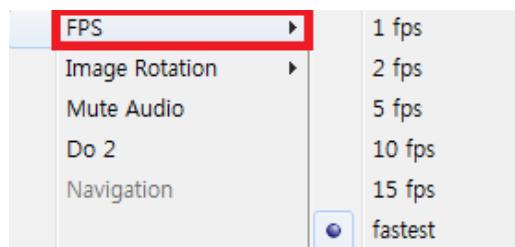
Click the **Pause** button to stop and resume live view video.



## Smart Viewer User's Manual

### 5.3.2. FPS Control

FPS (Frame per Second) can be controlled only in MJPEG mode. In MPEG4 and H.264 video mode, FPS control is not supported.



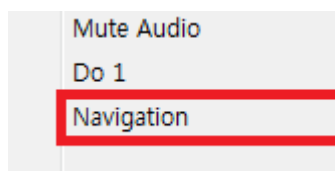
### 5.3.3. Image Rotation

By using this feature, you can make mirrored (horizontal) or flipped (vertical) image from the original.



### 5.3.4. Navigate on Mini Window

Mini window helps users to find which portion of entire live view is being displayed. Mini window can be displayed or hidden. Click the right mouse button on the Live View Screen and select the **Navigation**.



## 6. I/O control

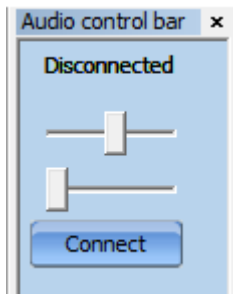
### 6.1. Audio Control

#### 6.1.1. Getting Audio from Server

To receive an audio transmitted from Servers or cameras, a microphone or audio output should be connected to the Audio-In port. Select a proper channel on Smart Viewer and you will be able to hear the audio on the computer.

*Note: It is necessary to set up the audio function on the admin page in order to receive audio from Server.*

#### 6.1.2. Sending Audio to Server



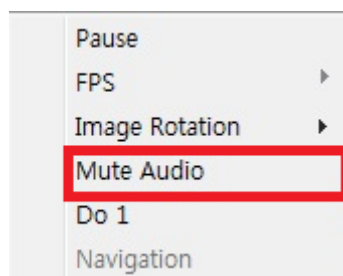
To send an audio to Server, first connect a microphone or other audio source to Audio Input port of your computer. Then select a proper channel on Smart Viewer and click **Connect** button on Audio Control bar.

When an audio connection is made to Server, **Disconnected** will change to **Connected**, and it will start sending the audio from PC's audio input port. To disconnect the audio connection, click the **Disconnected** button. You can use volume control slider to adjust the audio level.

#### 6.1.3. Mute Audio

*Note: Once a connection is made to Server, audio from it is also transmitted through same network path. So you will get better audio quality if network traffic is not heavy.*

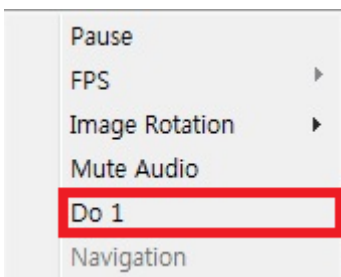
Select the **Mute Audio** from the pop-up menu on the Live View screen. Click it again will restore it to previous condition.



### 6.2. Relay Output Control

By using Relay Output control, you can control external devices connected to Servers or cameras. It can be turning lights on and off, starting alarms, and etc. To control Relay Output, click the right mouse button on the Live View screen. You will see the control on the pop-up menu. The port name is what you assigned at Admin menu in Server.
















### 6.3. P/T/Z Control



If Servers have PTZ devices connected to it, you can control them on Smart Viewer. You will also be able to use a Joystick to control PTZ device if your computer has a Joystick connected to it.

Connect a PTZ-enabled camera to the Server, go to the Admin menu of the Web page, and then set up the PTZ parameters as described in ServerUser's manual.

On Smart Viewer, select a channel connected to a PTZ device, and use **PTZ Control bar** to control it.










Speed	Adjust the rate of camera motion. It can be between 1 and 16, and higher number is faster.
	Controls in 8 directions: Up, Down, Right, Left, 4 Diagonals.
	Adjust zooming. '+' for zoom-in and '-' for zoom-out.
	Adjust focus. '+' for focus far, '-' focus near.
	Control Auto Pan for the model supporting Auto Pan feature.
Preset Call	Move the camera automatically to the preset position as it is configured in PTZ control on Server.
PTZ Move Mode	Moving cameras in two different modes: Step and Continuous modes. Step mode: Camera moves as much as previously defined each time. This mode is effective for remote cameras with slow network condition. Continuous mode: Camera keeps moving while direction control buttons is pressed. This mode is effective for local camera with fast responsiveness.
	Provides an extended use of PTZ. Works only with registered Groups and Tours. It can be used for control of camera power, light, AUX1, and AUX2.
	Assign group numbers at <b>Group No</b> <input type="text" value="1"/> , and run Group.
	Run Tour with Tour configured.
	Control the camera power.
	Turns lights On or Off.
	Control AUX 1.
	Control AUX 2.

*Note: To enable PTZ bar for use, it is required to make PTZ function active in admin page in advance.*

## 7. Control Toolbar

You can use Control Toolbar to perform the functions such as displaying or hiding each control bar, displaying live video in full screen mode, alternate displaying between groups, showing the software information, and etc.



	Display / Hide Channel Control bar.
	Display / Hide PTZ Control bar.
	Display / Hide Audio Control bar.
	Display live view in full screen mode. (Press ESC key to return to normal mode)
	Display image size as it is. Zoom in/out through mouse scroll is available. Clicking wheel button will show original image size.(keys such as "+", "-", "/" can be used)
	Fit the live view size to window size. Zoom in/out will not be supported in this mode.
	Full screen mode. Zoom in/out will not be supported in this mode.
	Redraw the live video after median calculation if it's smaller than the original size. (Turning on this feature will increase CPU usage)
	Display the version information of Smart Viewer. (FES version and type will be also shown if installed)

## 8. Troubleshooting

### 8.1. Installation

Q) I can't start installation of Smart Viewer when I connect to Server and click Live View.

A) The Internet connection is not available. Manual installation is required.

Q) It stopped during the installation showing the message 'Process is being used'.

A) Close all the Internet Explorer windows running, and try installing again.

Q) 'Reboot system' message is displayed after installation is finished.

A) Smart Viewer was being used in another Internet Explorer during installation. Reboot is required.

Q) After installation is finished, it requires me to install Smart Viewer again.

A) It is the case when Smart Viewer program was updated. Install Smart Viewer again.

Q) I still can't install Smart Viewer despite the Internet connection is available.

A) It is cause by deleting any part of Smart Viewer. Uninstall and reinstall Smart Viewer.

### 8.2. Server

Q) It shows a message saying that 'Failed to retrieve server information from Smart Viewer or unauthorized user access.'

A) Make sure the followings:

- The access to Server is good on Internet Explorer.
- At least one camera is authorized for video viewing.
- At least one remote server is registered if you're running a network video record without a local camera.

### 8.3. Video

Q) I can't see live view on screen.

A) Make sure that at least one camera is registered in groups of network video recorder. Also check whether Channel Hide button is pressed. If so, select the channel to see.

Q) '**Connecting**' or '**Disconnected**' message is displayed during live view.

A) It may be caused by either the network is not available or Server is turned off or rebooting. Check if the network is working properly and Server is turned on. If you still see the same message while the network is good and the power is on, try rebooting the Server.

## Smart Viewer User's Manual

Q) **'Extra users'** message is displayed in live view.

A) It is displayed when there are excessive numbers of users viewing the video. You will be able to see the video when any of current users disconnects from the server.

Q) **'No Signal'** is displayed in live view.

A) Camera may be disconnected to Server. Connect a camera to Server.

Q) Frame rate of live view is getting low.

A) It is caused by slow network. Improve the network condition or cancel the real-time monitoring of vaccine program if installed.

Q) Only live view is displayed without Internet Explorer.

A) Click ESC key to escape from Full Screen mode in Smart Viewer.

Q) I can't save images.

A) Make sure you have the permission to the folder. And check if you have enough space in hard drive.

Q) I can't save videos.

A) Make sure you have the permission to the folder. And check if you have enough space in hard drive.

Q) Video recording stopped by itself.

A) Video can be saved up to 10 minutes. It automatically stops recording if it exceed the 10 minutes. It also stops recording when image size is modified, video codec is changed, or video input is removed. For network video recorders, video input is removed when it is moved to other group. For network video servers or cameras, video input is removed when the channel button is pressed.

### 8.4. Audio

Q) Audio is not played.

A) First check if Audio-In port is connected to an audio source, and then select the camera linked to the Audio-In port on Smart Viewer. Check if Mute is activated. Check if the computer has the sound card driver properly installed. Also check the level of speaker volume.

Q) I can't send audio to Server.

A) Sending audio from Smart Viewer to Server is only allowed to the user who used that feature for the first time. Any other user can only receive audio from the server. Check if the computer has the sound card driver properly installed. Also check the level of speaker volume

### 8.5. PTZ Function

Q) PTZ Control bar is not activated.

A) Connect to Server, and make sure PTZ set up is properly done on Admin menu.

Q) Clicking PTZ buttons doesn't work.

A) When network condition is not good enough, there may be some latency time in camera movement. Try Step Mode if Move mode is currently set to Continuous.

Q) Advanced features for PTZ don't work.

A) Advanced features are only available for the supported cameras. Make sure the PTZ camera in use supports the advanced features.

### 8.6. Relay Output

Q) Relay Output button won't be activated.

A) The second channel of Dual Stream can be controlled only after Primary channel is set up for Relay Output control. Also make sure that Server is connected to the network.

Q) Relay Output button won't work.

A) Make sure that Server is connected to the network.

### 8.7. Others

Q) An error occurs if Internet Explorer is closed while Smart Viewer is working.

A) It can be caused if you're using Internet Explorer 6.0 together with Skype or FlashGet. You can work around the issue by uninstalling Skype or FlashGet, or disable them in Internet Explorer's menu Tools > Manage Add-ons. Also it can be resolved by upgrading to Internet Explorer 7.0 or later.

# **Web Admin User Manual**

Version 4.15

## Index

1.	Admin Menu of Server s .....	6
1.1.	Entering Admin Menu .....	6
1.2.	Admin Menu Structure .....	7
2.	Quick Configuration .....	9
2.1.	Step 1: Changing Server Name .....	- 10 -
2.2.	Step 2: Time Setup .....	- 10 -
2.3.	Step 3: Network Setup .....	- 11 -
2.4.	Step 4: IP-CCTV DNS .....	- 11 -
2.5.	Step 5: Recording Configuration for NVR series .....	- 11 -
2.6.	Finish .....	- 11 -
3.	System Configuration Menu .....	- 11 -
3.1.	Server Name Setup .....	- 12 -
3.2.	Date & Time .....	- 13 -
3.3.	Admin Password .....	- 13 -
3.4.	Access Control .....	- 14 -
3.5.	User Registration .....	- 15 -
3.5.1.	Add .....	- 15 -
3.5.2.	Edit .....	- 16 -
3.5.3.	Delete .....	- 17 -
4.	Network Configuration .....	- 17 -
4.1.	Network Configuration .....	- 18 -



4.1.1.	Static IP Configuration.....	- 18 -
4.1.2.	DHCP Client Configuration.....	- 18 -
4.1.3.	PPPoE Configuration.....	- 19 -
4.2.	Network Ports.....	- 20 -
4.3.	Bandwidth Control Configuration.....	- 20 -
4.4.	View Network Status.....	- 21 -
4.5.	Network Status Notify.....	- 22 -
4.6.	IP-CCTV DNS Setup.....	- 24 -
4.7.	Port Forwarding & UPnP.....	- 25 -
4.8.	RTP/RTSP Setup.....	- 26 -
4.9	SNMP Setup for Cameras .....	- 26 -
5.	Device Configuration .....	- 29 -
5.1.	Serial Ports .....	- 29 -
5.1.1.	Serial Input Mode .....	- 29 -
5.1.2.	Serial Output Mode .....	- 32 -
5.1.3.	Transparent Mode .....	- 32 -
5.2.	Privacy Zone.....	- 33 -
5.3.	Camera & Motion.....	- 34 -
5.4.	DI (Sensor Input) / DO (Alarm Output) .....	- 41 -
6.	Advanced Configuration.....	- 43 -
6.1.	Advanced Services.....	- 45 -

6.1.1.	E-mail Service Configuration.....	41
6.1.2.	FTP (Buffered) Service Configuration .....	45
6.1.3.	FTP (Periodic) Service Configuration .....	47
6.1.4.	Sensor Notification Service Configuration.....	49
6.1.5.	Sensor Notification Service Configuration for Each Input.....	50
6.1.6.	Alarm Output Service Configuration.....	51
6.1.7.	Alarm Output Service Configuration for each Output.....	51
7.	Recording Configuration .....	- 59 -
7.1	SD Configuration.....	- 59 -
7.2	Recording Configuration.....	- 59 -
7.3	View Recording Profile .....	- 71 -
7.4.	Recording Mode.....	- 72 -
7.5.	SD Status Report.....	- 73 -
7.6.	Clear Recording Configuration .....	- 75 -
7.7.	Delete Recorded Data.....	- 75 -
8.	Utilities.....	- 76 -
8.1.	System Log .....	- 76 -
8.2.	Save Configuration.....	- 77 -
8.3.	Reboot .....	- 77 -
8.4.	Factory Default.....	69
8.5.	System Update.....	69

8.5.1.	All (Firmware, RAM disk, System, Web) Update .....	- 80 -
8.5.2.	System and Web Update .....	- 82 -
8.5.3.	Web Only Update .....	- 82 -
8.5.4.	Sensor Device Driver Update.....	- 82 -
8.5.5.	Flexible Extra system.....	- 83 -

## Admin User's Manual

Document Part Number: M4029-08

Document Version: 4.15

### About This Document

This document is prepared for users of Network Cameras. It is assumed that the users are familiar with network equipment such as LAN, Hub, router, and having basic knowledge of network terminologies. If you have any questions regarding network installations, please contact your network equipment vendor or network administrator or Internet service providers.

FACTORY DEFAULT values and Control Menu could be different according to Model and supporting function.

## 1. Admin Menu of Servers

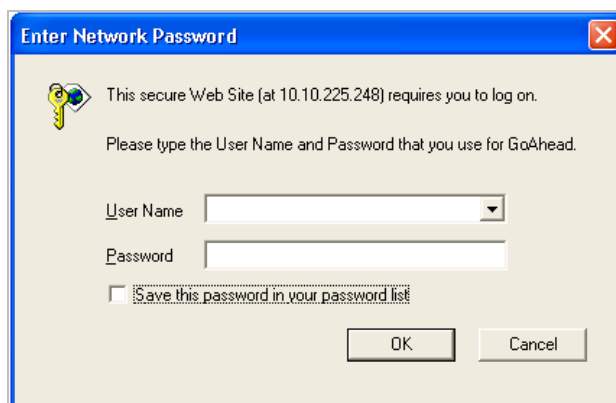
After connecting server on the web browser, you'll find the web page as shown below. The rightmost item of the menu is Admin, where you can set up the most of features in the Server you're connecting to.

[Home](#) | [Live View](#) | [Admin](#)



## 1.1. Entering Admin Menu

Click **Admin** item of the menu, then you'll see a login window. In the login window, enter **root** for both ID and password as they are the factory defaults. Press **Enter** key or click **OK** button. Once logged in, you can change the password to a new one.



Now the **Admin Menu** will be displayed as shown below. This will guide you to the top level menu items, which are Quick, System, Network, Device, Advanced, Recording, and Utilities. Clicking any of these top level menu items will display submenu items and brief descriptions.

http://192.168.0.120/ - Network Video System - Administration - Windows Internet Explorer

Quick Configuration	
This category shows the detailed method for Quick Configuration.	
» Step 1	Configuration of Network Video System name.
» Step 2	Configuration of Network Video System Date & Time.
» Step 3	Configuration of Network(IP,Netmask,Gateway,DNS).
» Step 4	Configuration of dynamic IP registration of Network Video System.
» Step 5	Configuration of recording for each camera.
» Finish	Update the flash memory by new configured data, which is not versatile.

**Quick Configuration**

- » Step 1
- » Step 2
- » Step 3
- » Step 4
- » Step 5
- » Finish

**System Configuration**

**Network Configuration**

**Device Configuration**

**Advanced Configuration**

**Recording Configuration**

**Utilities**

## 1.2. Admin Menu Structure

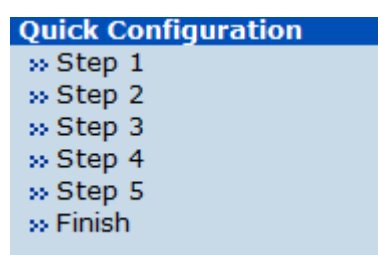
The following table shows the hierarchy of the Admin menu structure that we're going to deal with in this manual.

Category	Main Menu	Level 1 Sub-Menu	Level 2 Sub-Menu
Quick configuration	Step 1	n/a	n/a
	Step 2		
	Step 3		
	Step 4		
	Step 5		
	Finish		
System Configuration	Server Name	n/a	n/a
	Date & Time		
	Admin. Password		
	Access Control		
	User Registration		
Network Configuration	Network Configuration	n/a	n/a
	FTP/Telnet Server		
	Network Ports		
	Bandwidth Control		
	View Network Status		
	Network Status Notify		
	IP-CCTV DNS™		
	Port Forwarding & UPnP		
	RTP/RTSP		
	SNMP		
Device Configuration	Serial ports	Serial Input Mode	n/a
		Serial Output Mode	
		Transparent Mode	
	PTZ Mode	Camera 1	
		Camera 2	

	Privacy Zone	n/a	n/a
	Camera & Motion	Camera Control	n/a
		Motion Detection	
		Primary stream	
		Secondary stream	
	DI/DO	Camera 1	n/a
Advanced Configuration	DI Status / DO Control	n/a	n/a
	Advanced Services (Network cameras)	E-mail	Camera 1 Camera 2
		FTP(Buffered)	Camera 1 Camera 2
		FTP(Periodic)	Camera 1 Camera 2
		Sensor Notification	Camera 1 Camera 2
		Alarm Output	Camera 1 Camera 2
		Sensor Notification	Input 1 Input 2
		Alarm Output	Output 1
Recording Configuration	SD Configuration	SD Status & Format SD Information	n/a
	Recording Configuration	Built-in Module 0	Camera 1 Camera 2
	Recording Profile	n/a	n/a
	Recording Mode		
	SD Status Report		

	Clear Recording Config.		
	Delete Recorded Data		
Utilities	System Log	n/a	n/a
	Save Configuration		
	Reboot		
	Factory Default		
	System Update		

## 2. Quick Configuration



In Quick Configuration, you will be able to set up many of the essential parts of the configuration in a simple manner without going into details. Selecting Quick Configuration gives you the menu as below. You can perform each setup by clicking the one you would like to configure.

### 2.1. Step 1: Changing Server Name

Click Server Name on System Configuration menu, then Server Name Setup windows will be displayed. See the section **3.1 Server Name Setup** in page **11** to see how to change the server name.

### 2.2. Step 2: Time Setup

Click Date & Time on System Configuration menu, then Local Date & Time Configuration window will be displayed. See the section **3.2 Date & Time** in page **11** to see how to set up.



### 2.3. Step 3: Network Setup

To make a connection to the Internet, it is required to figure out the type of the Internet service you're using. See the section **4.1 Network Configuration** in page - **18** - to see how to set up.

### 2.4. Step 4: IP-CCTV DNS

When Server is used in a Dynamic IP environment, it is required to utilize **IP-CCTV DNS** feature. See the section **4.6 IP-CCTV DNS Setup** in page - **24** - to see how to set up.

### 2.5. Step 5: Recording Configuration

Each camera can be configured for recording option in this section.

### 2.6. Finish (Save configuration)

You need to save all the changes to the Flash Memory after finishing the configuration. The changes made to Server will be permanent by this step. Click **Finish** on **Quick Configuration** menu.

Click **Save Configuration** button. This will write the new settings to the system's flash memory.

If you don't want to save them, click **Back** button.



## 3. System Configuration Menu

When you click on **System Configuration** item on Admin Menu, the following sub menu will be displayed.

The screenshot shows the 'Quick Configuration' menu on the left with 'System Configuration' highlighted. The main area displays the 'System Configuration' page, which includes a table of configuration options.

System Configuration	
This category shows the detailed method for System configuration.	
» Server Name	Configuration of Network Video System name.
» Date & Time	Configuration of Network Video System Date & Time.
» Admin. Password	Change administrator's password.
» Access Control	Configuration to allow other users.
» User Registration	Add, Edit, Delete User ID & Password.

### 3.1. Server Name Setup

Click **Step 1** on **Quick Configuration**, then the following will be displayed and you will find out the system information such as model number of the Server, server name, MAC address (serial number), firmware version, and Web image version.

The 'Server Name Setup' page displays the following information:

Product model name	
Server name	<input type="text"/>
Mac Address (S/N)	00:30:6F:00:4D:93
Firmware version	4.10-06
Webimage version	4.10-06

Below the table are 'Back' and 'Apply' buttons.

**Notice :** The server name can be 21 alphanumeric or 10 unicode.

As an administrator, you can change the name of the server name, but other values are not allowed to change. To change the server name, enter a new server name in the **Server Name** field. You may use up to 21 alphanumeric or up to 10 Unicode characters. Tab or any other special characters are not allowed. Click **Apply** button to save the setting and it will take effect immediately.

### 3.2. Date & Time

Click **Step 2** on **Quick Configuration**. Fill the **Date** and **Time** fields with your local time and date information. If you're in a different time zone, put a checkmark on **Change Time Zone**, then select the correct region from the list box. To take the time zone change in effect, you need to click **Apply** button and reboot the system.

The screenshot shows a web interface titled "Local Date & Time Configuration". It contains several input fields and buttons. The "Date (yyyy/mm/dd)" field is set to "2011 / 10 / 26". The "Time (hh:mm:ss)" field is set to "23 : 24 : 30". There is a checkbox labeled "Change Time Zone" which is currently unchecked. Below it is a dropdown menu for selecting a time zone. The "Service" section has two radio buttons: "Enable" and "Disable", with "Disable" being selected. The "NTP server address" field is set to "pool.ntp.org". Below this is a button labeled "Get NTP server time". At the bottom of the form are three buttons: "Back", "Apply", and "Refresh". Below the form, there is a red "Notice" text: "Notice : If you change the 'Time Zone' and click 'Apply' button, we strongly recommend to reboot this Network Video System."


If you only changed **Date** and **Time** setting, simply click **Apply** button to take it into effect immediately. If you want to retrieve the exact current time from NTP server on the network, click **Get NTP Server Time** button. Clicking **Refresh** button will display the date and time

*Note: In order to retrieve Time and Date information from a NTP server, you need to put NTP server address in advance of setting up, such as pool.ntp.org.*

retrieved from Server. Then click **Apply** button to save it.

### 3.3. Admin Password

To change the password for the administrator, click **Admin Password** on System Configuration menu.



The screenshot shows a web interface titled "Administrator's Password Configuration". It contains a table with four rows: "Administrator's ID" with the value "root", "Old Password" with an empty text box, "New Password" with an empty text box, and "Confirm Password" with an empty text box. Below the table are two buttons: "Back" and "Apply". At the bottom, there is a red "Notice" stating: "The password must be alphanumeric, within 4 ~ 23 characters."

Administrator's Password Configuration	
Administrator's ID	root
Old Password	<input type="text"/>
New Password	<input type="text"/>
Confirm Password	<input type="text"/>

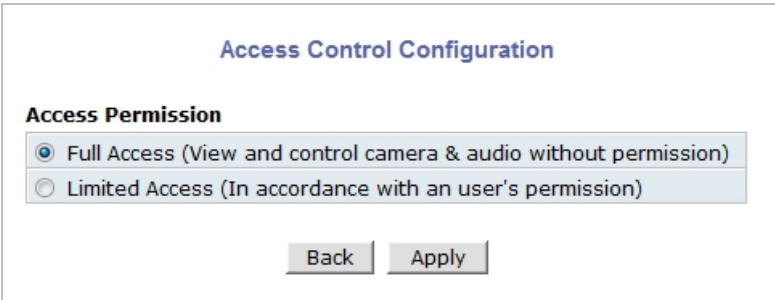
**Notice :** The password must be alphanumeric, within 4 ~ 23 characters.

Default ID for admin account is fixed as "**root**" and not allowed to change. In **Old Password** field, enter the current password. In both **New Password** and **Confirm Password** fields, enter the same new password. The password must be between 4 and 23 alphanumeric letters. Click **Apply** button to put it into effect.

Because you have replaced the password with a new one, the existing network connection made with old password to Server is lost now. You will have to reconnect to the Server using new password.

### 3.4. Access Control

Click **Access Control** on System Configuration menu. The following windows will be displayed.



The screenshot shows a web interface titled "Access Control Configuration". Under the heading "Access Permission", there are two radio button options: "Full Access (View and control camera & audio without permission)" which is selected, and "Limited Access (In accordance with an user's permission)". Below these options are two buttons: "Back" and "Apply".

**Access Control Configuration**

**Access Permission**

☒ Full Access (View and control camera & audio without permission)

☐ Limited Access (In accordance with an user's permission)

From the **Access Permission** window, select either one you would like to use. Click **Apply** button to save the change.

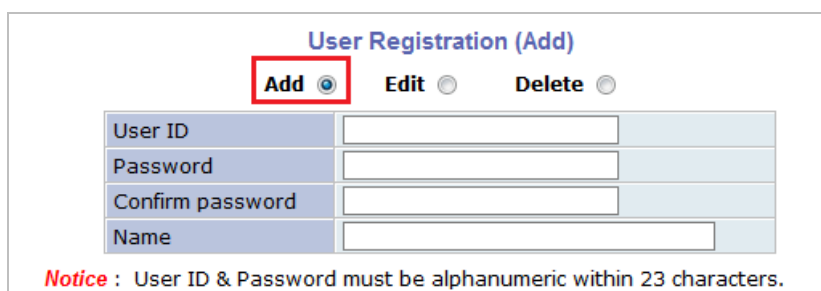
- **Full Access:** Any user can access the server and use all the features without limit.
- **Limited Access:** Only registered users can access the server and have limited privileges.

### 3.5. User Registration

You can add, modify, or delete users for your Server here. Once registered as **Limited Access** setting, the user can access the Server with some limited privileges.

#### 3.5.1.Add

When **Add** is selected, you can add users and define their passwords, names, and access permission levels respectively. To add a user, click **User Registration** on **System Configuration** menu. Next, select **Add**, then the **User Registration (Add)** selection screen will be displayed.



**User Registration (Add)**

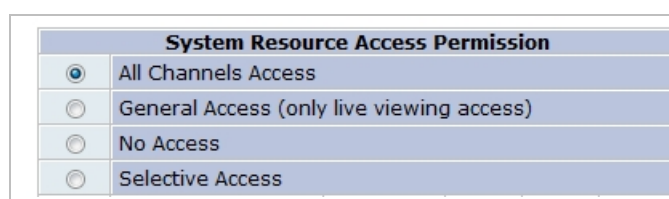
**Add** ☒ **Edit** ☐ **Delete** ☐

User ID	<input type="text"/>
Password	<input type="text"/>
Confirm password	<input type="text"/>
Name	<input type="text"/>

**Notice :** User ID & Password must be alphanumeric within 23 characters.

Enter a user ID, which must consist of up to 23 alphanumeric characters. In both **Password** and **Confirm Password** fields, enter the identical password respectively. The password must be between 4 and 23 alphanumeric characters. In **Name** field, enter the user's name that must be up to 31 alphanumeric or 15 Unicode characters.

Now select one of the four items from **System Resource Access Permission**, which defines the permission level for registered users to the Server .



System Resource Access Permission	
<input checked="" type="radio"/>	All Channels Access
<input type="radio"/>	General Access (only live viewing access)
<input type="radio"/>	No Access
<input type="radio"/>	Selective Access

- **All Channels Access:** User can use all the features except for Configuration in Admin Page.
- **General Access (only live viewing access):** User can use only use Live View feature.
- **No Access:** User is not permitted of any of the features.
- **Selective Access:** User is allowed to use only the selected features. With this item selected, user can now configure the details under the menu.

Server can have multiple VS modules registered in it. When user ticks on any of **Enable** checkboxes, other fields in that row are enabled to select.

System Resource Access Permission						
<input type="radio"/>	All Channels Access					
<input type="radio"/>	General Access (only live viewing access)					
<input type="radio"/>	No Access					
<input checked="" type="radio"/>	Selective Access					
Enable	VS Module ID	Camera No.	Alarm Control	PTZ Control	Audio Control	Play Control back
<input checked="" type="checkbox"/>	Built-in Module 0	1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Built-in Module 0	All	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- **VS Module ID:** The registered user can select VS Modules that are available. (VS Module is a network device that has been registered in Server)
- **Camera No.:** Among the cameras of VS Module, select one to set up. (between 1 and 4)
- **Alarm Control:** Determine if Alarm control is to be allowed.
- **PTZ Control:** Determine if PTZ Control is to be allowed.
- **Audio Control:** Determine if Audio Control is to be allowed.
- **Playback:** Determine if searching can be done by recording conditions.

After finishing the registration process, click **Apply** button to add the user.

### 3.5.2.Edit

To edit a user account, select **Edit**. In this part, you can modify the existing user's name, password, and access permission. User ID is not allowed to change. Once selecting a user ID for edit, the usage is the same as in **Add** section.

User Registration (Edit)

Add
Edit
Delete

User ID	Select UserId
Password	
Confirm password	
Name	

**Notice :** User ID & Password must be alphanumeric within 23 characters.

To see existing users, click **Select User ID**, and select a user to be edited. Then change the password, name, or access permission, and click **Apply** button to save the setting. Setup of Access Permission can be done the same way as in **Add** section.

### 3.5.3.Delete

To delete an existing user, select **Delete**.

From the list of the users, select a user to delete. Click **Delete** button to confirm the deletion.

## 4. Network Configuration

Configuration the network is dependent on how an IP address is assigned in Ethernet-based environment, which is static IP, dynamic IP (DHCP), or PPPoE. For wireless LAN, additional configuration is necessary to have a connection with wireless AP.

In the case of wireless models, users have to choose between wired or wireless connection. In other words, both connections can't be used at the same time. The way how to choose one of them is whether wired LAN cable is plugged into the product. When LAN cable is plugged in for longer than 5 seconds, the wired LAN is activated for data transmission. If LAN cable is unplugged more than 5seconds, wireless LAN is activated instead. If PPPoE is selected by user, wired LAN will be activated regardless of condition of LAN cable. For network configuration, select **Network configuration** from Admin page.

Quick Configuration	Network Configuration	
System Configuration	This category shows the detailed method for network system.	
Network Configuration		
✧ Network Configuration	✧ Network Configuration	Configuration of Network(IP,Netmask,DNS).
✧ FTP/Telnet Server	✧ FTP/Telnet Server	Configuration of FTP/Telnet Server.
✧ Network Ports	✧ Network Ports	Modification of HTTP and other application network port numbers.
✧ Bandwidth Control	✧ Bandwidth Control	Configuration of bandwidth control.
✧ View Network Status	✧ View Network Status	View of Network Status.
✧ Network Status Notify	✧ Network Status Notify	It sends IP address by e-mail when IP address is allocated by DHCP(or PPPoE).
✧ IP-CCTV DNS™	✧ IP-CCTV DNS™	Configuration of dynamic IP registration of Network Video System.
✧ Port Forwarding & UPnP	✧ Port Forwarding & UPnP	Configuration of Port Forwarding & UPnP(Universal Plug and Play).
✧ RTP/RTSP	✧ RTP/RTSP	Configuration of RTP/RTSP.
✧ SNMP	✧ SNMP	Configuration of SNMP.
Device Configuration		
Advanced Configuration		
Recording Configuration		
Utilities		

To make a connection to the Internet, it is required to figure out the type of the Internet service you're using. Depending on the service type, the network configuration can be in any of **Static IP**, **DHCP Client**, or **PPPoE**. You need to set up the Server according to your network type.

## 4.1. Network Configuration

### 4.1.1. Static IP Configuration

Selecting Network Configuration under Network configuration will show variables. Below picture is for products without wireless LAN.

The screenshot shows the 'Network Configuration : Static IP' web interface. On the left is a sidebar menu with categories: Quick Configuration, System Configuration, Network Configuration, Device Configuration, Advanced Configuration, Recording Configuration, and Utilities. Under 'Network Configuration', 'Network Configuration' is selected and highlighted with a red box. The main content area is titled 'Network Configuration : Static IP' and features three radio buttons: 'Static IP' (selected and highlighted with a red box), 'DHCP Client', and 'PPPoE'. Below the radio buttons is a table for configuration parameters:

IP Address	192.168.0.127
NetMask	255.255.255.0
GateWay	192.168.0.1
DNS 1	203.248.252.2
DNS 2	164.124.101.2

At the bottom of the main area are three buttons: 'Back', 'Apply', and 'Refresh'.

For static IP, select static IP and input values for IP address, NetMask, Gateway, DNS1, DNS2 and click apply for saving settings. After **apply**, program will ask closing web browser for updates, which will take 20~30 seconds. If **Back** button is pushed while configuration, all values will be discarded. If **Refresh** button is pushed, the program will load previous values.

### 4.1.2. DHCP Client Configuration

For DHCP, DHCP server must exist in the network environment. Select **DHCP Client** from Network Configuration, click **Apply**.

The screenshot shows the 'Network Configuration : DHCP Client' web interface. The sidebar menu is identical to the previous screenshot, with 'Network Configuration' highlighted. The main content area is titled 'Network Configuration : DHCP Client' and features three radio buttons: 'Static IP', 'DHCP Client' (selected and highlighted with a red box), and 'PPPoE'. Below the radio buttons are 'Back' and 'Apply' buttons. At the bottom of the page, a red notice states: 'Notice : Please make sure to set up "Network Status Notify" option to get'.



### 4.1.3.PPPoE Configuration

PPPoE is used to connect Network Camerasto PPPoE modem provided by ISP. Since PPPoE needs verification, ID and password are necessary to access network. Type ID and PW.

**Network Configuration : PPPoE**

Static IP ☐

DHCP Client ☐

**PPPoE ☒**

User ID	<input type="text"/>
User Password	<input type="text"/>
Confirm Password	<input type="text"/>

Back

Apply

**Notice :** Please make sure to set up "Network Status Notify" option to get IP address through e-mail when PPPoE option is selected.  
Otherwise, there is no way to get changed IP address.

### - FTP/Telnet Server Configuration

Configuration to access FTP/Telnet Server

<b>Quick Configuration</b>	
<b>System Configuration</b>	
<b>Network Configuration</b>	
» Network Configuration	
» <b>FTP/Telnet Server</b>	
» Network Ports	
» Bandwidth Control	
» View Network Status	
» Network Status Notify	
» IP-CCTV DNS™	
» Port Forwarding & UPnP	
» RTP/RTSP	
» SNMP	
<b>Device Configuration</b>	
<b>Advanced Configuration</b>	
<b>Recording Configuration</b>	
<b>Utilities</b>	

**FTP/Telnet Server Configuration**

FTP Service	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Telnet Service	<input checked="" type="radio"/> Enable <input type="radio"/> Disable

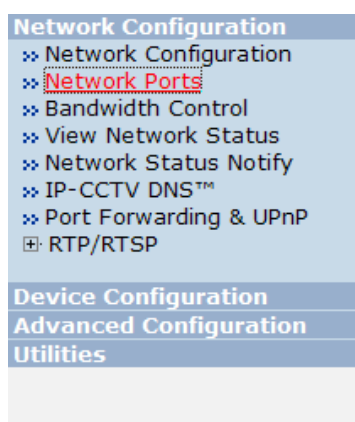
Back

Apply

## 4.2. Network Ports

In this configuration, you set up the HTTP port for Server to communicate with the Client PC. HTTP Port is the network port that is used when a Client PC connects to the Server 's Web page. It can be assigned between 80 and 65535 and the default value is 80.

*Note: If the HTTP port number is changed to other value than default (80), make sure the new HTTP port number goes together with the Server 's Internet address. For example, when IP address is 192.168.1.10 and set the HTTP port to 8080, you will have to enter `http://192.168.1.110:8080` to connect to the server.*



**Network Ports Configuration**

HTTP Port	<input type="text" value="80"/>	(Default:80, 80 ~ 65535)
-----------	---------------------------------	--------------------------

**Notice** • HTTP Port : For web access, video streaming.

## 4.3. Bandwidth Control Configuration

Bandwidth control is for limiting maximum network traffic. If it is enabled with certain limit, maximum data size transferred from Network Cameras won't exceed bandwidth limit set by users. If transferred data is exceeded, part of data will be randomly lost

If multiple users try to access a Network Camera which bandwidth control is enabled, users connected to the Network Camera will share network bandwidth limit.

### Bandwidth Control Configuration

Service	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Bandwidth Limit	<input type="text" value="0"/> Kbps

**Notice**

- The bandwidth limit should be over 32.
- MPEG-4 or H.264 streaming can be affected by this setting.

*Note: This bandwidth control feature works fairly well in M-JPEG video transmission. But, for MPEG-4 and H.264, dropping data packets may cause low quality of video, so it is recommended to utilize CBR and frame rate control instead of bandwidth control for MPEG-4 and H.264 video.*

*Note: Network Bandwidth control is managed by Server and it drops any data packets if required, thus you may experience slow connection to the server when the feature is enabled.*

#### 4.4. View Network Status

This menu shows network status of IP products. Wireless LAN status will be added for wireless models.

**Network Status**

**Common Status**

Gateway

Gateway Device

DNS1

DNS2

**LAN Status**

IP Address

Netmask

MAC Address

**PPPoE Status**

Connection Status

IP Address

Netmask

**WAN-Modem Status**

Connection Type

Connection Status

Local IP

Remote IP

Netmask

#### 4.5. Network Status Notify

This feature helps to send updated network status information to registered email address if any changes happen. This function will work under DHCP or PPPoE.

If **Network Status Notify** is set to **Enable**, Server's network status will be emailed to a specific person in case of the following events:

- When it is set to Dynamic IP on Network Configuration menu, and the Server has been given a new dynamic IP address and connected to the network.

Or,

- When it is set to PPP Client on WAN-Modem menu, and the Server has been connected to the network with ISP or PPP server.

To configure, click **Network Status Notify** on Network Configuration menu. The following window will be shown.

**Network Status Notification**

Mail Notification	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
SMTP Server	<input type="text"/>
Authentication Login	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
User ID	<input type="text"/>
Password	<input type="text"/>
Sender	<input type="text"/>
1st Recipient	<input type="text"/>
2nd Recipient	<input type="text"/>
3rd Recipient	<input type="text"/>
===== User-Defined Message =====	
<input type="text"/>	
<input type="text"/>	
<input type="text"/>	
<input type="text"/>	
<input type="button" value="Back"/> <input type="button" value="Apply"/>	

**Notice :** It sends IP address by e-mail when IP address is allocated by DHCP(or PPPoE).

First, select **Enable** to use the feature. Then enter the address of the SMTP server which is needed for email service. If your SMTP server requires a user ID and a password for authentication, you will have to get them from ISP or network admin. Enter the ID and password.

In **Sender** field, enter your email address or other meaningful words that will show the message was sent from the Server as a notification. Now enter the email addresses of the recipients in the **Recipient** fields, up to 3 persons. In the **User-Defined Message** box, you may put a message to explain why the message was sent. After finishing the setup, click **Apply** to save settings.

Mail Notification	<b>Enable:</b> Send email <b>Disable:</b> Do not send email
SMTP Server	SMTP Server address for email service
Authentication Login	<b>Enable:</b> user ID and password are required for SMTP server <b>Disable:</b> user ID and password are not required
User ID	User ID for SMTP server

Password	Password for SMTP server
Sender	Email address of Sender
1st / 2nd / 3rd Recipient	Email Addresses of the Recipients (up to 3 persons)
User Defined Message	Message to be included in the Notification email

#### 4.6. IP-CCTV DNS Setup

IP- CCTV DNS service provides a static & public domain name to help users access Network Cameras even though their IP address is changed or they are used in local network. For proper function of IP-CCTV DNS service, products should be accessible through internet.

To use IP-CCTV DNS, users have to create ID from IP-CCTV DNS server(<http://www.ipcctvdns.com>) and register Network Cameras with MAC address and Product Key. Those information can be found from IP-CCTV DNS Setup menu. **Enable** service and click **Apply**. If it is configured properly, you can check the result by clicking **Confirm** button.

**IP-CCTV DNS™ Setup**

Service	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
DNS Server IP	<input type="text" value="www.ipcctvdns.com"/> <input type="button" value="Go"/>
Mac Address	<input type="text" value="00306F813FD2"/>
Product-Key	<input type="text" value="FF8E9BB4"/>
IP-CCTV DNS Registration verification	<input type="button" value="Confirm"/>

**Notice :** If you do not use public dynamic IP address for the remote access, please skip this step.  
This is related with [www.ipcctvdns.com](http://www.ipcctvdns.com).  
Different IP address or URL must follow the same protocol of [www.ipcctvdns.com](http://www.ipcctvdns.com)  
If you click Confirm button, you can verify registered URL on IP-CCTV DNS.  
If product is not registered on IP-CCTV DNS, you can not verify registered URL.

*Note: Refer to IP-CCTV DNS™ User's Manual for further details of the configuration.*

#### 4.7. Port Forwarding & UPnP

UPnP(Universal Plug and Play) is a kind of network protocol to help users to find and configure network products in same local network area. Port forwarding is to assign a certain network port to a network product Proper so as users can access it from outside of Local Area Network. Generally, port forwarding can be configured from network router.

UPnP port forwarding is made up with finding available network port, assigning it to a Network Camera and reporting overall network configuration of a Network Camera to IP-CCTV DNS server. Users have to register products to IPCCTVDNS server and IP-CCTV DNS service should be enabled.

There are 3 options in UPNP Port Forwarding.

- **Manual: User Assigned Port** is used when users can access network router(hub) and manually assign available network port to IP products. In this case, users have to type already-assigned network port under **User Assigned port**
- **UPnP: User Assigned Port** is used when users want Network Cameras to configure port forwarding menu of network hub with user-assigned network port. If it fails, try to change user-assigned port
- **UPnP: Auto Selected Port** is used to let Network Cameras deal with all network configuration automatically..

Please notice that network router should support UPnP Port Forwarding and there is a limit for maximum UPnP devices. If it is properly configured, results will be appeared under **UPnP status**.

Port Forwarding & UPnP	
Port Forwarding	<input checked="" type="radio"/> Manual : User Assigned port <input type="text" value="9080"/>
	<input type="radio"/> UPnP : User Assigned port <input type="text" value="9080"/>
	<input type="radio"/> UPnP : Auto selected port
Display shortcut Icon in My Network Places	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

UPnP Status	
Status	<input type="text" value="Success"/>
External Port No.	<input type="text" value="9080"/>
Router Global Address	<input type="text"/>
System's IP address for Local Network Access	<input type="text" value="http://192.168.0.120:80"/>
System's IP address for Access via Internet	<input type="text"/>

**Notice :** User's assigned port is the external port number of dynamic IP address. This function is quite unique when UPnP IP sharer or router are used together.  
If Upnp service is not activated by UPnP : User Assigned port, allocate another port.

#### 4.8. RTP/RTSP Setup for Cameras

RTSP (Real-Time Streaming Protocol) is a protocol to transfer video and audio stream over the network. Any application supporting Standard RTSP can be used for Server. Quick Time Player or VLC program can be used for this, but it may not be supported in the environment within firewall. There are two types of usages, one for Unicast address condition and the other for Multicast address condition.

##### For Unicast Address:

Use "**rtsp://network video server ip address/cam0\_0**". If there are multiple channels, use cam0\_x, x (0~3) with each number applied. If there are multiple modules, use camx\_0 x (0 ~ 3) with each module number applied.



**For Multicast Address:**

Use "rtsp://network video server ip address/mcam0\_0". If there are multiple channels, use mcam0\_x, x (0~3) with each channel number applied. If there are multiple modules, use mcamx\_0 x (0 ~ 3) with each module number applied.

RTP/RTSP Setup			
Service		<input type="radio"/> Enable <input checked="" type="radio"/> Disable	
RTSP Port		<input type="text" value="554"/>	(Default:554, 554 ~ 65534)
RTP Start Port		<input type="text" value="5000"/>	(Default:5000, 2048 ~ 65534)
Camera 1	Multicast Address	<input type="text" value="0.0.0.0"/>	Disable:0.0.0.0 (225.0.0.0 ~ 239.255.255.255)
	Multicast Port	<input type="text" value="0"/>	(Disable:0, 2048 ~ 65534)
Camera 2	Multicast Address	<input type="text" value="0.0.0.0"/>	Disable:0.0.0.0 (225.0.0.0 ~ 239.255.255.255)
	Multicast Port	<input type="text" value="0"/>	(Disable:0, 2048 ~ 65534)

**Notice :** This function is only for built in module.  
IP devices (added VS module) does not support this function.

RTSP URL for Camera 1  
rtsp://(Network Video Server IP Address)/cam0\_0  
-> cam(0 : VS Module number)\_(0:Port number)

RTSP URL for Camera1 for Multicast address  
(Multicast address and Port should be configured.)  
rtsp://(Network Video Server IP Address)/mcam0\_0  
-> mcam(0 : VS Module number)\_(0:Port number)

Service	<b>Enable:</b> Start RTSP service <b>Disable:</b> Stop RTSP service
RTSP Port	In normal case, use default port number 554 to connect to RTSP service. If not using port 554, enter the port number you want to use.  e.g.) port number 445==> rtsp:// network video server ip address:445/cam0_0
RTP Start Port	The starting number of the port for video transfer. Each time video transfer connection is made, the port number also increases.

Multicast Address	Address for multicast video transfer. The multicast address 0.0.0.0 is for stopping multicast.
Multicast Port	Port number for viewing the video with a multicast address

To use ONVIF protocol, RTP/RTSP must be enabled.

#### 4.9. SNMP Setup for Cameras

SNMP (Simple Network Management Protocol) is a protocol to monitor and configure network status of a network device. SNMP V1 and V2 are supported over MIB2 standard, and few functions are not supported.

SNMP Trap can function when SNMP V1/V2 is enabled.

##### SNMP Setup

SNMP V1/V2	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Trap	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Destination IP Address	<input type="text"/>
Trap Community	<input type="text"/>
Available Traps	Cold Start / Authentication Failure

SNMP V1/V2	<b>Enable:</b> Start SNMP service <b>Disable:</b> Stop SNMP service
Trap	<b>Enable:</b> Start SNMP Trap service <b>Disable:</b> Stop SNMP Trap service
Destination IP Address	IP Address to receive SNMP Trap messages.
Trap Community	Key value used in SNMP Trap e.g.) public
Available Traps	Type of SNMP Trap message 1. Cold Start : When SNMP starts 2. Authentication Failure : When key value of SNMP query

	is wrong
--	----------

## 5. Device Configuration

You set up the connection between Server and the camera in this part of configuration. That includes Video data, external devices, Input / Output, Alarm control, and etc.

### 5.1. Serial Ports

There are two serial ports configurable in the system, COM and AUX. COM port is primarily used for console, and AUX is for PTZ control, but they both can be used for other purposes when necessary.

Quick Configuration
System Configuration
Network Configuration
Device Configuration
Serial Ports
Privacy Zone
Camera & Motion
DI/DO
DI Status/DO Control
Advanced Configuration
Recording Configuration
Utilities

Device Configuration	
This category shows the detailed method for Device Configuration.	
Serial Ports	Configuration of serial ports(RS-232, RS-422, RS-485 ports)
Privacy Zone	Configuration of Privacy Zone.
Camera & Motion	Configuration of video mode and the details.
DI/DO	Configuration of DI(Sensor Input)/DO(Alarm Output).
DI Status/DO Control	Enable or Disable each DO(Alarm Output) port.

#### 5.1.1. Serial Input Mode

When serial ports are in **Serial Input Mode**, Server can be triggered by the external sensors to send images from the camera by email, or FTP. It can also activate **Alarm Output** by input from sensors inputs. For example in a real life, if a dam's water level comes to a pre-defined value, the server can send the images of the dam's water level meter from cameras. Another example is, when a car running on highway exceed the speed limit, it can send the picture of the car.

To configure, click **Serial Ports** on Device Configuration. In **COM Port** or **AUX Port**, select **Serial Input** and click **Apply** button to apply the change. The system will reboot then.

**Serial Ports Configuration**

COM Port	Console ▼
AUX Port	None ▼

After rebooting, open the **Serial Ports** window in **Device Configuration** menu again. Select the **Serial Input Mode**, then the **Serial Input Mode Configuration** windows will be displayed as shown below.

**Serial Input Mode Configuration**

Select the serial input device supported by the system.

Current Port	None
Current Protocol	None
Serial Input Model	Not Installed ▼

- **Current Port:** This shows the name of the port currently configured.
- **Current Protocol:** This shows the protocol being used. (only RS-232 can be displayed)

*Note: If additional sensors need to be added, it will require installation of the device drivers.*

- **Serial Input Model:** You can select the sensor's model number to use for Serial Input.

The following example is when a speed sensor is selected.

**Serial Input Mode Configuration**

Select the serial input device supported by the system.

Current Port	None
Current Protocol	None
Serial Input Model	<input type="text"/>

Upper Limit	-1
Lower Limit	-1
Initial String Length	0
Initial String Data	<input type="text"/>

**(Speed) Delay configuration**

(Speed)Delay	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Internal process delay	0
Sensor Aiming Position	0
Camera Aiming Position	0
Add Vehicle length to calculate delay time	<input type="radio"/> Add <input checked="" type="radio"/> Ignore

Back    Apply

- **Upper Limit:** The highest value in the range to assign
- **Lower Limit:** The lowest value in the range to assign
- **Initial String Length:** The length of initial string from sensor
- **Initial String Data:** The initial string from sensor
- **(Speed) Delay:** select **Enable** if sensor input needs delay
- **Internal process delay:** The amount of delay for sensor input
- **Sensor Aiming Position:** The position for sensor to aim
- **Camera Aiming Position:** The position for camera to aim
- **Add Vehicle length to calculate delay time:** The length of vehicle for applying delay time

### 5.1.2.Serial Output Mode

Using Serial Output Mode, you can send UART device commands to Server in order to control PTZ devices, Multiplexer, Access control box, X10 Protocol, z256 protocol by RS-232 or RS-485/422 communication. In the picture below, serial output mode can be selected among By-Pass, X10, or Z256.

Serial Output Mode Configuration	
Current Port	None
Line Mode	RS-232 ▼
Baud Rate	38400 ▼
Data Bit	8 ▼ bit
Stop Bit	1 ▼ bit
Parity Bit	None ▼
Mode	<input checked="" type="radio"/> By-Pass <input type="radio"/> X10 <input type="radio"/> Z256
<div>Back Apply</div>	

### 5.1.3.Transparent Mode

When there are two Servers present on the network, they can act like a transparent interface between two different UART devices so that the communication between the UART devices can be made transparently without a flaw.

Transparent Mode Configuration	
Current Port	None
Line Mode	RS-485 ▼
Baud Rate	9600 ▼
Data Bit	8 ▼ bit
Stop Bit	1 ▼ bit
Parity Bit	None ▼
Network Protocol	UDP ▼
Peer IP	127.0.0.1
Network Port	32000 (Default:32000, 10000 ~ 65535)
Data Start Pattern	<input type="checkbox"/> <input type="text"/>
Data Size	0
<div>Back Apply</div>	

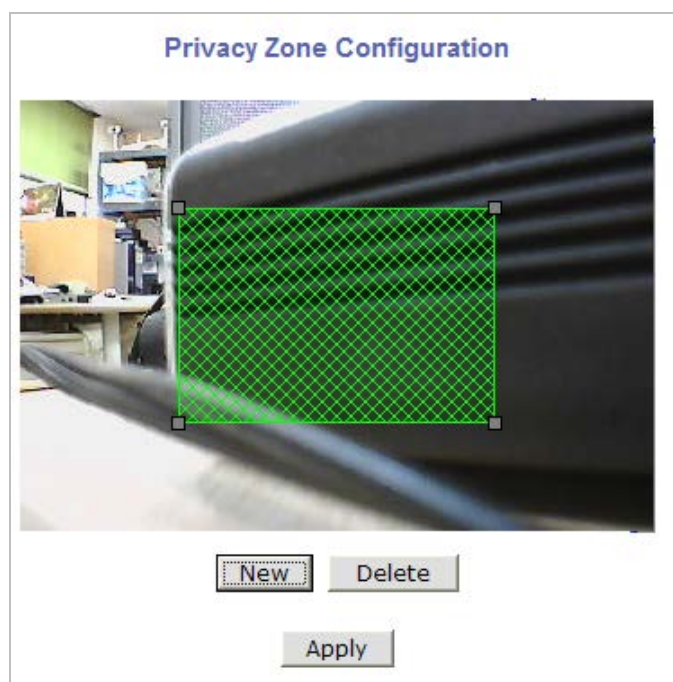
- **Line Mode:** The type of communication protocol

- **Baud Rate:** Data transfer rate
- **Data Bit:** The number of bits in data
- **Stop Bit:** The number of stop bit
- **Parity Bit:** Parity bit characteristic
- **Network Protocol:** The type of protocol used to send data
- **Peer IP:** IP address of other Server
- **Network Port:** Network port number of the server
- **Data Start Pattern:** Data start pattern (Not used if unchecked)
- **Data Size:** Data size in single transfer (Not used if unchecked)
- 

## 5.2. Privacy Zone

Users can set a privacy zone if a certain part of the screen needs to be unmonitored.

To set the region, click **Privacy Zone** from **Device Configuration** category.



Privacy zone is marked with a rectangular shape. When you click **New** button, red-colored box will pop up and users can change its size and location. After that, click **Apply** button which will make box to green-color and finish the configuration.



Users can define the Privacy zone as many as 8 parts of the screen. If you add more than 8, an error message will pop up on the screen.

To delete a privacy zone, click the zone and click **Delete** button followed by **Apply** button.

### 5.3. Camera & Motion

This menu is used to set up the selection of video format, data added to video data, encoding speed, audio control, image resolution, video quality, motion detection, and etc.

Click **Camera & Motion** on Device Configuration menu. The configuration menu will be displayed, and it may be different between models.

- **H.264:** In this format, each frame data is related to other nearby frames. For this reason, it provides much higher compression ratio than M-JPEG and is adequate for video transfer. However, if network condition is not very good and having dropped frames in video data, the video quality can be relatively low. With Server, you can set the number of P-frames in the video which is independent still images between I-frames.



- **M-JPEG:** This format requires much higher network bandwidth than H.264 compression. But because of its higher quality of still image, it is adequate for detailed reviewing of stored video.

*Note: For Dual Stream products, the most of parameters are dependent on primary stream value.*

### 5.3.1. Camera & Motion

You can configure the video data format and other information to be contained in it.

**Camera & Motion Configuration**

Video with Flexible Extra System data		<input type="checkbox"/> Enable
Video with user defined message		<input type="checkbox"/> Enable
Video with PPP status		<input type="checkbox"/> Enable
Video with camera name		<input type="checkbox"/> Enable
Video with server name		<input type="checkbox"/> Enable
Video with IP address		<input type="checkbox"/> Enable
Audio		<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Primary Stream	Frame Rate	30 fps ▼
	Image Size	1920 x 1080 ▼
	Encoding Standard	<input type="radio"/> M-JPEG <input checked="" type="radio"/> H.264
Secondary Stream	Frame Rate	Primary fps ▼
	Image Size	640 x 352 ▼
	Encoding Standard	<input checked="" type="radio"/> M-JPEG <input type="radio"/> H.264

» Camera Control
» Motion Detection
» Primary Stream
» Secondary Stream

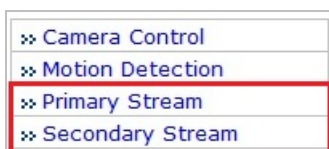
- **Video with Flexible Extra System data:** If **Enabled**, video data will contain Flexible Extra Data from COM port.
- **Video with user defined message:** If **Enabled**, video **data** will contain the user-defined data. (Reserved Field)
- **Video with PPP status:** If **Enabled**, video data will contain PPP connection status.
- **Video with camera name:** If **Enabled**, video data will contain the camera name.

- **Video with server name:** If **Enabled**, video data will contain the server name that you defined.
- **Video with IP address:** If **Enabled**, video data will contain the IP address of the video server.
- **Audio:** Select if Audio function is to be used (applies to Primary Stream only). Server provides 2-way audio streaming by combining microphone input with video data. Users can listen to the streamed audio on PC speakers.
- **Frame Rate:** For Primary Stream, this is the number of frames compressed in every second. You can control the network traffic with this parameter. For Secondary Stream, it can be set to manner of 1/2, 1/4, 1/8... of the primary stream.
- **Image Size:** Select the resolution of each channel's video
- **Encoding Standard:** Select the compression method of each video, either M-JPEG or H.264 format. It is not allowed to set both channels to M-JPEG.

To save the setting, click **Apply** button.

### Camera Configuration

On the lower part of **Camera & Motion Configuration** menu, select a channel to configure.



In the example shown below, Primary Stream is set to **M-JPEG**, and Secondary Stream set to **H.264** for compression format. Enter detailed parameters of the camera selected here.

Camera Configuration (Primary Stream)	
Camera Name	Camera 1
Rate Control Mode	CBR Mode
Bit Rate Control	4.0 Mbps
GOP Structure	16 [1~64]

- **Camera Name:** Enter the name of the channel in up to 21 alphanumeric or up to 10 Unicode letters.

### Image Quality Setup

H.264	<b>Rate Control Mode:</b> VBR (Variable Bit Rate) Video frames are encoded with selected image quality and GOP. Encoded frames have different data size from each other.		<b>Image Quality:</b> one of 6 quality levels (Low Compression / Highest / High Normal / Low / Lowest)			
	<b>Rate Control Mode:</b> CBR (Constant Bit Rate) Video frames are encoded with selected image quality and GOP. Encoded frames have the same data size as other frames. Due to the constant bit rate, it has better stable transmission performance.		<b>GOP Structure:</b> Distance between I-Frames. That is filled with P-frames.			
			<b>Bit Rate Control:</b> Total number of Bits encoded per second. The higher Bit Rate, the better image quality. Can be set between 32kbps and 2Mbps. <b>GOP:</b> Distance between I-Frames. That is filled with P-frames.			
M-JPEG	-		<b>Image Quality:</b> one of 6 quality levels (Low Compression / Highest / High Normal / Low / Lowest)			
Low Compression		Highest	High	Normal	Low	Lowest

In **Image Quality** level setup, select the left for higher image quality, but it requires higher network bandwidth. Selecting the right requires lower network bandwidth, but gives decreased image quality.

After configuration is finished, click **Apply** button to save the setting. If you click **Default** button, the entire configuration will be reset to the original values.

### Camera Control

Click **Camera Control** on the bottom of **Camera & Motion Configuration** menu.

- Serial Ports
- Privacy Zone
- Camera & Motion
- Camera Control**
- Motion Detection
- Primary Stream
- Secondary Stream
- DI/DO
- DI Status/DO Control

The setup menu can be accessed and controlled either by using the OSD control joy stick on the side of the camera and a service monitor or by entering the Admin menu in your web browser.

To access the OSD menu click Camera & Motion in the Device Configuration menu and click Camera Control.

And for more detailed control for PRIVACY, MOTION and TITLE SET, please click 'ADVANCED CAMERA MENU'.

Quick Configuration

- » Step 1
- » Step 2
- » Step 3
- » Step 4
- » Step 5
- » Finish

System Configuration

Network Configuration

Device Configuration


- Serial Ports
- » Privacy Zone
- » Camera & Motion
- » DI/DO
- » DI Status/DO Control

Advanced Configuration

Recording Configuration

Utilities

Camera Control



ADVANCED CAMERA MENU

Up

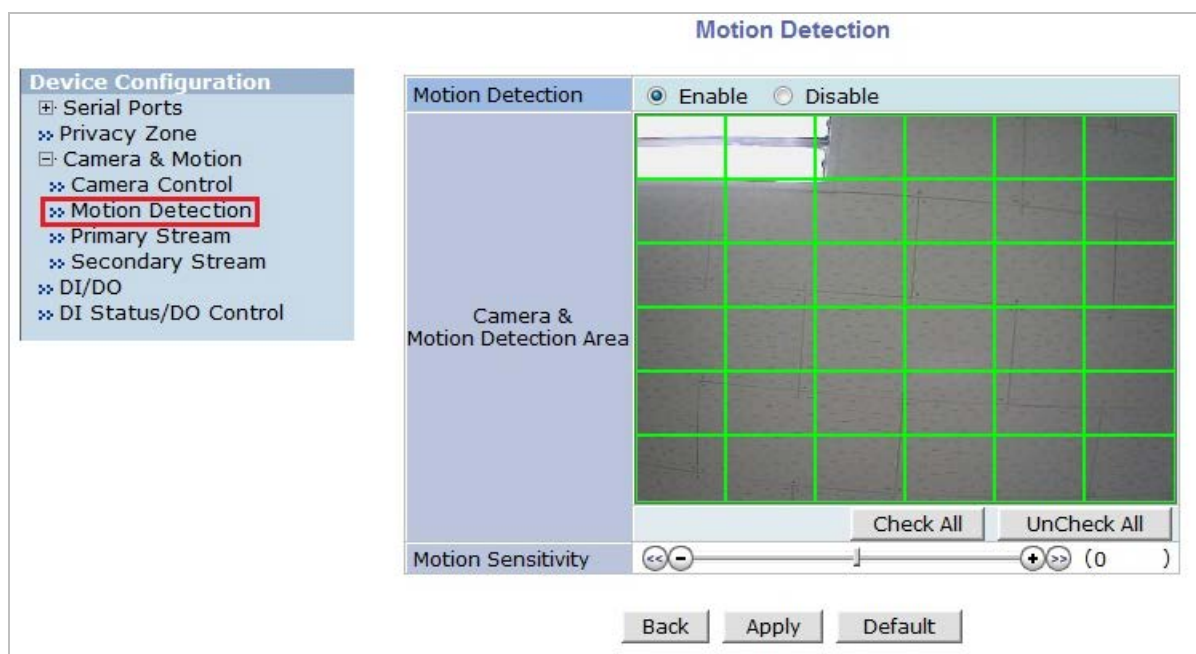
LeftEnterRight

Down

TV System	<input checked="" type="radio"/> US(60Hz) <input type="radio"/> EU(50Hz)
Auto Focus	Zoom Push ▾
Max D-Zoom	Off ▾
Exposure Mode	Auto ▾
Shutter speed	30 ▾
Iris Level	10 (Default:10, 0 ~ 20)
Brightness	10 (Default:10, 0 ~ 20)
Sens-Up	<input type="radio"/> Auto <input checked="" type="radio"/> Off
WDR	<input type="radio"/> On <input checked="" type="radio"/> Off
WDR Weight	Mid ▾
Back Light Compensation	<input type="radio"/> On <input checked="" type="radio"/> Off
3D-NR	Mid ▾
Day & Night	EXT ▾
Day & Night Threshold	<input type="radio"/> Low <input checked="" type="radio"/> High
AGC	12 (Default:12, 0 ~ 20)
White Balance Mode	ATW ▾
WB Manual R-Gain	10 (Default:10, 0 ~ 20)
WB Manual B-Gain	10 (Default:10, 0 ~ 20)
Sharpness	10 (Default:10, 0 ~ 20)
Color Gain	10 (Default:10, 0 ~ 15)
Gamma	0.5 ▾
Mirror/Flip	[No Mirror, No Flip] ▾
Defog	<input checked="" type="radio"/> Off <input type="radio"/> Auto <input type="radio"/> Manual
Defog Weight	Mid ▾

## Motion Detection

Click **Motion Detection** on the bottom of **Camera & Motion Configuration** menu.

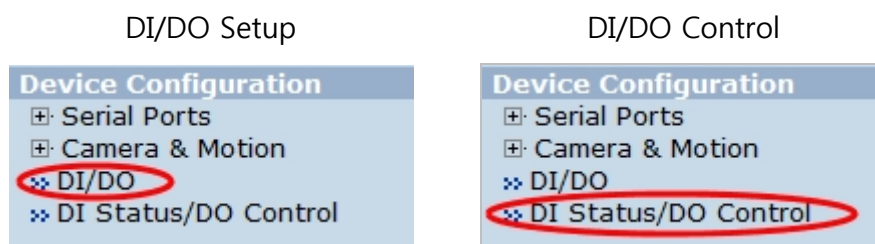


- **Motion Sensitivity:** This value sets how sensitively the motion detection works for the motion detection functionality. It can be between -100 and 100 while 100 is the most sensitive.
- **Motion Detection:** This decided whether the Motion Detection is to be used. If **Enable** is selected, you can set which part of the camera image the Motion Detection does functioning. (Primary Stream only)

After configuration is finished, click **Apply** button to save the setting. If you click **Default** button, the entire configuration will be reset to the original values.

#### 5.4. DI (Sensor Input) / DO (Alarm Output)

Select **DI/DO** from **Device Configuration** menu to configure Sensor Input and Alarm Output. After the setting up, select **DI Status/DO Control** on Device Configuration menu to configure the behavior of those Input and Output ports.



DI/DO functionality can be set to either Normal Open or Normal Closed type as follows.

- **Normal Open Type:** Normal is **OPEN**, and goes **CLOSED** when triggered by an event.

*Note: Make sure the type of the sensor and use it correctly to the type. If a Sensor Input is not used, it must be set to Normal Open Type to avoid a false input.*

- **Normal Close Type:** Normal is **CLOSED**, and goes **OPEN** when triggered by an event.

### DI/DO Setup

You can define **Sensor Input Name** and **Alarm Output Name** as you want, which should be up to 31 alphanumeric or up to 15 Unicode characters.

### DI/DO Control

These models have 1 Alarm output port and they act like a push button. When you click **On** button, it is essentially like the push button pressed. When you click **Off** button, it is like the push button not pressed.

The status of Sensor Input can be monitored through DI. When the checkbox is marked, that means the Alarm is activated. When it's not marked, then the Alarm is not activated.

#### DI(Sensor Input) / DO(Alarm Output) Setup

No	Sensor Input Name	Alarm Output Name
1	<input type="text" value="Di 1"/>	<input type="text" value="Do 1"/>

No	Sensor Input Type	Alarm Output Type
1	<input checked="" type="radio"/> Normal Open <input type="radio"/> Normal Close	<input checked="" type="radio"/> Normal Open <input type="radio"/> Normal Close

**Notice :** The Sensor Input & Alarm Output name can be 31 alphanumeric or 15 unicode.

### DI Status/DO Control

#### DO(Alarm Output) Control

DO(Alarm Output) Port Number	On / Off
1	<input type="button" value="On"/> <input type="button" value="Off"/>

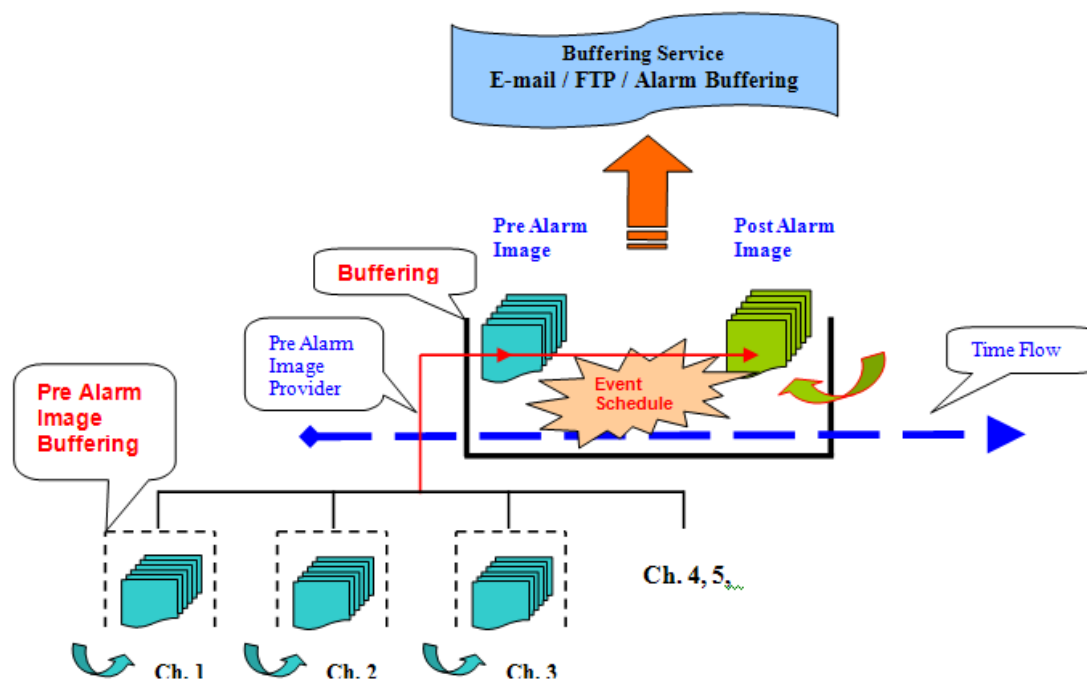
#### DI(Sensor Input) Status



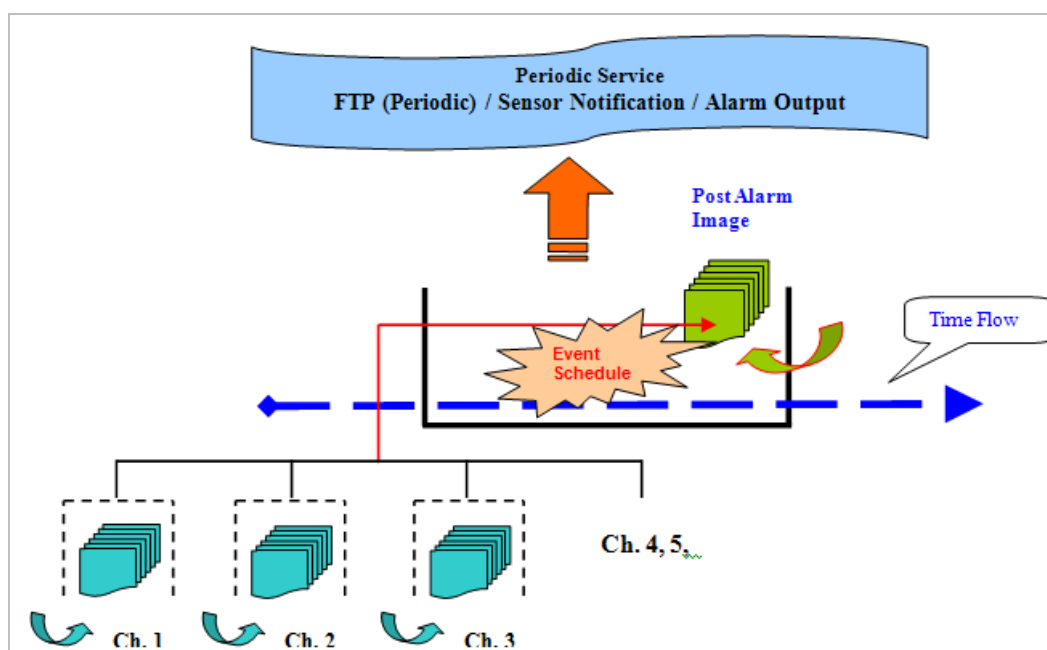
## 6. Advanced Configuration

Available to be configured to start and stop certain pre-defined services by scheduling, event, or conditions. It also has ISENS feature, which is a way of integrating with CMS software. You can set up the advanced services in **Advanced Configuration** menu.

There are two types of advanced service, one is **Buffered Service** and the other is **Periodic Service**. In Buffering Service, a series of images are continuously being stored in a buffer memory of server for a certain period of time. When the server is triggered by an event or schedule, the images or alarm status just before and after the event/schedule are reported to you by email or buffered FTP services.

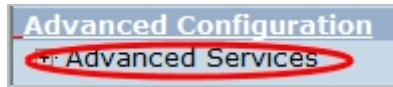


In Periodic Service, only the image, alarm/sensor status after an event/schedule is reported to you upon the server is triggered.



## 6.1. Advanced Services

Pre-Alarm buffer size and buffering speed can be defined here.



- **Pre-Alarm Buffer Size:** You can set the buffer size which will store the images before event. The unit is in frame, and each channel can be set with different values. The total number of frames for Pre-Alarm Buffer and Post-Alarm Buffer is limited to 10 frames.

	Ch 1	Ch 2	Sum
Pre-Alarm Buffer Size	<input type="text" value="0"/> (frames)	<input type="text" value="0"/> (frames)	<input type="text" value="0"/>
Pre-Alarm Speed	Select Spe ▼	Select Spe ▼	

- **Pre-Alarm Speed:** You can set the buffering speed. If it's set to Fastest, the server will store images as fast as it can. Each channel can be set with different values.

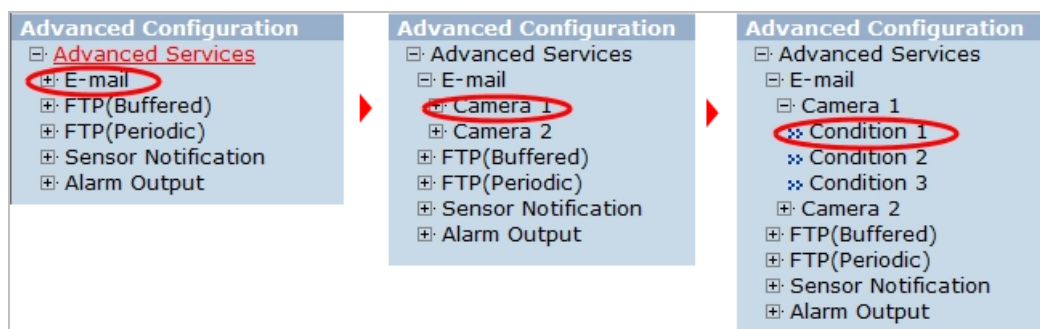
This configuration applies to E-mail and FTP (Buffered), and click **Save** button to apply changes.

※ E-mail	Configuration of E-mail service to send pre-post alarm images.
※ FTP(Buffered)	Configuration of ftp service to send pre-post alarm images.
※ FTP(Periodic)	Configuration of ftp service to send recent images periodically according to service conditions.
※ Sensor Notification	Configuration to notify sensor status to predefined IP address.
※ Alarm Output	Configuration of alarm output duration according to service conditions.

- **E-mail:** Set up Email Service configuration
- **FTP (Buffered):** Set up FTP (Buffered) Service configuration
- **FTP (Periodic):** Set up FTP (Periodic) Service configuration
- **Sensor Notification:** Set up configuration such as CGI by notification
- **Alarm Output:** Set up Alarm Output (DO Control) configuration

### 6.1.1.E-mail Service Configuration

Email configuration is set up here for Alarm in case any event occurs.



**E-mail Service Configuration**

Please click the below link to configure E-mail service for each camera.

<a href="#">» Camera 1</a>	<a href="#">» Camera 2</a>
----------------------------	----------------------------

Service	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
SMTP server address	<input type="text"/>
SMTP Port	<input type="text"/> (Default:25, 0 ~ 65535)
Authentication Login	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
User ID	<input type="text"/>
Password	<input type="text"/>
Sender	<input type="text"/>
1st Recipient	<input type="text"/>
2nd Recipient	<input type="text"/>
3rd Recipient	<input type="text"/>

Item	Description
Camera 1~2 (max 4)	Select a channel to be configured for email notification
Service	Select <b>Enable</b> in order to use this service
SMTP server address	Enter SMTP server's address for sending email.
Authentication Login	Select <b>Enable</b> if SMTP server requires ID and password
User ID	Enter User ID to log in to SMTP server
Password	Enter Password to log in to SMTP server
Sender	Enter email address of the sender
1st Recipient	Enter the email address of the first recipient
2nd Recipient	Enter the email address of the second recipient
3rd Recipient	Enter the email address of the third recipient

Click **Save** button to apply the change. If you don't want to change, click **Back** button.

## E-mail Service Setup for Each Channel

For each channel, the following items can be configured for email service: Condition, Post-Alarm Buffer Size, and Post-Alarm speed. The content of text message and display style of DI value can be configured

Please click below link to configure the service condition.

» Condition 1	[Not Used]
» Condition 2	[Not Used]
» Condition 3	[Not Used]

Maximum 10 pre-post alarm images can be transmitted.

Pre-Alarm Buffer Size	0 (frames)	» Check video buffer
Pre-Alarm Images	5	Post-Alarm Images 5
Pre-Alarm Speed	Select Speed	Post-Alarm Speed Select Speed
Subject	Message From eneo	

[?](#)

Message		Value Format					
		NONE	INT	HEX	BIN	IPA	EVT
1	111	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
2	222	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3	333	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4	444	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

[Back](#) [Save](#)

Item	Description
Condition 1 ~ Condition 3	Select a condition for Email service to be activated.
Pre-Alarm Buffer Size	The Buffer size assigned for Pre-Alarm.
Check Video buffer	Click this link to go to Advanced Services for buffer setup.
Pre-Alarm Images	The number of image frames to store before Alarm
Post-Alarm Images	The number of image frames to store after Alarm
Pre-Alarm Speed	This field shows the speed of Pre-Alarm. Configuration can be done in Advances Services page.
Post-Alarm Speed	Select the speed of Post-Alarm. <b>Fastest</b> is the highest value.
Subject	Subject of the E-mail message to send.
1	Content of the first line in the email message.
2	Content of the second line in the email message.
3	Content of the third line in the email message.
4	Content of the fourth line in the email message
Value Format	Select the format for the Event or DI data to email.

	NONE: Don't Send, INT: Decimal, HEX: Hexadecimal, BIN: Binary, IPA: IP Address, EVT: Name of Event
--	---

After finishing setup, click **Save** button to apply. If you don't want to change, click **Back** button.

### **Condition, Schedule & Event Configuration**

**Condition 1**

Service	E-mail
Module ID	0
Camera ID	1

**Enable** ☒ **Disable** ☐

☐ Always  
☒ Schedule Only  
☐ Event Only  
☐ Schedule and Event

**Schedule**

Sun	Mon	Tue	Wed	Thu	Fri	Sat
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Time (hh:mm) ☒ 19 : 46 ~ 19 : 46

Date (mm/dd) ☐ XX / XX ~ XX / XX

**Event**

	1	2	3	4
Alarm Sensor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Motion Detection	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Camera Connected	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Camera Disconnected	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Boot Finished ☐ Enable  
 Serial Input ☐ Activated

If you click on a **Condition** link, the **Advanced Service** windows is displayed as shown below. Alarm Service is activated only when the conditions in Advanced Services are met.

Item	Description
Service	This shows what service this condition is for.
Module ID	Module ID for current setup
Camera ID	Channel ID for current setup
Enable / Disable	Select <b>Enable</b> to use Condition, otherwise select <b>Disable</b> .
Always	This Condition applies all the time. (Schedule or Event is not usable)
Schedule Only	Use Week, Time, and Date in Condition parameter. If none of weekdays is set, it is activated every day.
Event Only	It is activated only when any of the following events occurs. (Sensor, Motion Detection, Camera Connection, Server Booting)

To save the setting, click **Save** button. If you want to cancel it, click **Back**.

### 6.1.2.FTP (Buffered) Service Configuration

**Advanced Configuration**

- [-] Advanced Services
  - [-] E-mail
  - [-] FTP(Buffered)**
  - [-] FTP(Periodic)
  - [-] Sensor Notification
  - [-] Alarm Output

**FTP(Buffered) Service Configuration**

Please click the below link to configure FTP(Buffered) service for each camera.

⌘ Camera 1
⌘ Camera 2

Service	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Server Address	<input type="text"/>
Base Directory Name	<input type="text"/>
Base File Name	<input type="text"/>
User ID	<input type="text"/>
Password	<input type="text"/>
FTP Control Port	<input type="text" value="0"/> (Default:21, 0 ~ 65535)
Date Description Mode	<input type="text" value="American Style"/>
Connection Mode	<input checked="" type="radio"/> Active <input type="radio"/> Passive

?

Option	Directory Name	File Name
Server Name	<input type="checkbox"/>	<input type="checkbox"/>
Weekday	<input type="checkbox"/>	<input type="checkbox"/>
Year	<input type="checkbox"/>	<input type="checkbox"/>
Month	<input type="checkbox"/>	<input type="checkbox"/>
Day	<input type="checkbox"/>	<input type="checkbox"/>
Hour	<input type="checkbox"/>	<input type="checkbox"/>
Minute		<input type="checkbox"/>
Sec		<input type="checkbox"/>
Sequence		<input type="checkbox"/>
Camera Number	<input type="checkbox"/>	<input type="checkbox"/>

Item	Description
Camera 1 - Camera 4	Select which channel to set up for FTP (Buffered).
Service	Select <b>Enable</b> to use the FTP (Buffered) service. Otherwise select <b>Disable</b> .
Server Address	FTP Server Address.
Base Directory Name	The directory in FTP server where the data will be uploaded. (You should make the directory in the FTP server before using the service.)
Base File Name	The base file name of the data to be uploaded in FTP server.
User ID	Enter a User ID to log in to FTP server.
Password	Enter the Password for the user ID to log in to FTP server
FTP Control Port	Port number for FTP server (Normally 21 is used)
Date Description Mode	Select Date Display Style (e.g. 20090228)



Connection Mode	Select connection mode for FTP server
Server Name	If <b>Directory Name</b> is checked, new directory is created with server name. If <b>File Name</b> is checked, new file is created with server name.
Weekday	If <b>Directory Name</b> is checked, new directory name is created with weekday. If <b>File Name</b> is checked, new file name is created with weekday.
Month	If <b>Directory Name</b> is checked, new directory name is created with month. If <b>File Name</b> is checked, new file name is created with month.
Day	If <b>Directory Name</b> is checked, new directory name is created with day. If <b>File Name</b> is checked, new file name is created with day.
Hour	If <b>Directory Name</b> is checked, new directory name is created with hour. If <b>File Name</b> is checked, new file name is created with hour.
Minute	If checked, new file name is created with minute.
Sec	If checked, new file name is created with second.
Sequence	If checked, new files are created starting from 0, with increment of 1.
Camera Number	If <b>Directory Name</b> is checked, new directory is created with camera number. If <b>File Name</b> is checked, new file is created with camera number.

To create a directory with the options shown above, click **Make Directory** button. After finishing the configuration, click **Save** button to apply the change and continue to the next page. Clicking **Back** button will cancel the changes and go back to the previous page. (This service is available only in M-JPEG mode.)

### **FTP (Buffered) Service Configuration at Camera 1**

**Advanced Configuration**

- Advanced Services
  - E-mail
  - FTP(Buffered)
    - Camera 1**
    - Camera 2
  - FTP(Periodic)
  - Sensor Notification
  - Alarm Output

**FTP(Buffered) Service Configuration at Camera 1**

Please click below link to configure the service condition.

Condition 1	[Not Used]
Condition 2	[Not Used]
Condition 3	[Not Used]

Maximum 256 pre-post alarm images can be transmitted.

Pre-Alarm Buffer Size	0 (frames)	<a href="#">Check video buffer</a>
Pre-Alarm Images	10 frames	Post-Alarm Images 10 frames
Pre-Alarm Speed	Select Speed	Post-Alarm Speed fastest

Back
Save

Item	Description
Condition 1 ~ Condition 3	Select a condition for FTP (Buffered) service to be activated. Up to 3 conditions can be set.
Pre-Alarm Buffer Size	The Buffer size assigned for Pre-Alarm.
Check Video buffer	Click this link to go to Advanced Services for video buffer setup.
Pre-Alarm Images	The number of image frames to store before Alarm.
Post-Alarm Images	The number of image frames to store after Alarm.
Pre-Alarm Speed	This field shows the speed of Pre-Alarm. Configuration can be done in Advances Services page.
Post-Alarm Speed	Select the speed of Post-Alarm. <b>Fastest</b> is the highest value.

After finishing setup, click **Save** button to apply. If you don't want to change, click **Back** button.

### 6.1.3.FTP (Periodic) Service Configuration

**Advanced Configuration**

- ☐ Advanced Services
  - ☐ E-mail
  - ☐ FTP(Buffered)
  - ☒ **FTP(Periodic)**
  - ☐ Sensor Notification
  - ☐ Alarm Output

#### FTP(Periodic) Service Configuration

Please click the below link to configure FTP(Periodic) service for each camera.

※ Camera 1	※ Camera 2
<div style="display: flex; justify-content: space-between;"> <div>Service</div> <div> <input type="radio"/> Enable               <input checked="" type="radio"/> Disable             </div> </div>	
Server Address	
Base Directory Name	
Base File Name	
User ID	
Password	
Sequence Modulo	
FTP Control Port	
Date Description Mode	
Connection Mode	

?

Option	Directory Name	File Name
Overwrite		<input type="checkbox"/>
Server Name	<input type="checkbox"/>	<input type="checkbox"/>
Weekday	<input type="checkbox"/>	<input type="checkbox"/>
Year	<input type="checkbox"/>	<input type="checkbox"/>
Month	<input type="checkbox"/>	<input type="checkbox"/>
Day	<input type="checkbox"/>	<input type="checkbox"/>
Hour	<input type="checkbox"/>	<input type="checkbox"/>
Minute		<input type="checkbox"/>
Sec		<input type="checkbox"/>
Sequence		<input type="checkbox"/>
Camera Number	<input type="checkbox"/>	<input type="checkbox"/>

Item	Description
Camera 1 - Camera 4	Select which channel to set up for FTP (Periodic) service
Service	Select <b>Enable</b> to use the FTP (Periodic) service. Otherwise select <b>Disable</b> .
Server Address	FTP Server Address.
Base Directory Name	The directory in FTP server where the data will be uploaded. (You should make the directory in the FTP server before using the service.)
Base File Name	The base file name of the data to be uploaded in FTP server.
User ID	Enter a User ID to log in to FTP server.
Password	Enter the Password for the user ID to log in to FTP server
Sequence Modulo	Maximum number used in sequential file name
FTP Control Port	Port number for FTP server (Normally 21 is used)

Date Description Mode	Select Date Display Style (e.g. 20090228)
Connection Mode	Select connection mode for FTP server
Overwrite	If checked, new file overwrites the existing file with the same name.
Server Name	If <b>Directory Name</b> is checked, new directory is created with server name. If <b>File Name</b> is checked, new file is created with server name.
Weekday	If <b>Directory Name</b> is checked, new directory name is created with weekday. If <b>File Name</b> is checked, new file name is created with weekday.
Month	If <b>Directory Name</b> is checked, new directory name is created with month. If <b>File Name</b> is checked, new file name is created with month.
Day	If <b>Directory Name</b> is checked, new directory name is created with day. If <b>File Name</b> is checked, new file name is created with day.
Hour	If <b>Directory Name</b> is checked, new directory name is created with hour. If <b>File Name</b> is checked, new file name is created with hour.
Minute	If checked, new file name is created with minute.
Sec	If checked, new file name is created with second.
Sequence	If checked, new files are created starting from 0, with increment of 1.
Camera Number	If <b>Directory Name</b> is checked, new directory is created with camera number. If <b>File Name</b> is checked, new file is created with camera number.

To create a directory with the options shown above, click **Make Directory** button. After finishing the configuration, click **Save** button to apply the change and continue to the next page. Clicking **Back** button will cancel the changes and go back to the previous page. (This service is available only in M-JPEG mode.)

### FTP (Periodic) Service Configuration for each channel

**FTP(Periodic) Service Configuration at Camera 1**

Please click below link to configure the service condition.

※ Condition 1	[Not Used]
※ Condition 2	[Not Used]
※ Condition 3	[Not Used]

FTP interval (msec)	<input type="text" value="0"/>	msec
---------------------	--------------------------------	------

**Notice :** FTP interval is the time interval between each image upload service.  
If you put the number, the last numeric digit will be truncated to zero.  
For example, if you type 154 or 17, it becomes 150msec and 10msec.  
If the number is lower than 10, FTP interval becomes zero and  
FTP service is executed without any time interval.

Item	Description
Condition 1 ~ Condition 3	Select a condition for FTP (Periodic) service to be activated. Up to 3 conditions can be set respectively.
FTP Interval(msec)	Time interval between each image upload service.

After finishing setup, click **Save** button to apply. If you don't want to change, click **Back** button.

### 6.1.4.Sensor Notification Service Configuration

**Advanced Configuration**

- [-] Advanced Services
  - [+] E-mail
  - [+] FTP(Buffered)
  - [+] FTP(Periodic)
  - [+] **Sensor Notification**
  - [+] Alarm Output

#### Sensor Notification Service Configuration

Please click the below link to configure Sensor Notification service for each camera.

» Input 1
» Input 2

<b>Service</b>	<input type="radio"/> Enable <input checked="" type="radio"/> Disable	
<b>Service Mode</b>	<input checked="" type="radio"/> HTTP <input type="radio"/> TCP <input type="radio"/> UDP	
<b>Main IP address</b>	<input type="text"/>	
<b>Aux1 IP address</b>	<input type="text"/>	
<b>Aux2 IP address</b>	<input type="text"/>	
<b>Aux3 IP address</b>	<input type="text"/>	
<b>Port</b>	<input type="text" value="80"/>	(Default:80, 80 ~ 65535)
<b>CGI Path or Alarm Common Message</b>	<div style="border: 1px solid #ccc; padding: 5px;"></div>	
<b>User ID</b>	<input type="text"/>	
<b>Password</b>	<input type="text"/>	

Item	Description
Input 1 - Input 2	Select which input to set up for Sensor Notification Service
Service	Select <b>Enable</b> to use Sensor Notification. Otherwise select <b>Disable</b> .
Service Mode	Select network mode for CGI. Select one among HTTP, TCP, or UDP.
Main IP address	Enter IP address to use in CGI or other functions
Aux1 ~ Aux 3 IP address	Enter 3 more addresses to use in CGI or other functions if needed.
Port	Enter port number for CGI or other functions. Default is 80.
CGI Path or Alarm Common Message	Enter CGI Path for CGI or other functions.
User ID	Enter User ID to log in.
Password	Enter Password for the User ID to log in.

After finishing the configuration, click **Save** button to apply the change and continue to the next page. Clicking **Back** button will cancel the changes and go back to the previous page.

### 6.1.5.Sensor Notification Service Configuration for Each Input

**Advanced Configuration**

- Advanced Services
  - E-mail
  - FTP(Buffered)
  - FTP(Periodic)
  - Sensor Notification
    - Input 1**
    - Input 2
  - Alarm Output

Please click below link to configure the service condition.

Condition 1	[Not Used]
Condition 2	[Not Used]
Condition 3	[Not Used]

CGI Name or Alarm Port Message

Back Save

Item	Description
CGI Name or Alarm Port Message	Enter the contents of CGI when it is used.

Click **Save** button to save the changes. Clicking **Back** button will cancel the change and go back to previous page.

### 6.1.6.Alarm Output Service Configuration

**Advanced Configuration**

- Advanced Services
  - E-mail
  - FTP(Buffered)
  - FTP(Periodic)
  - Sensor Notification
  - Alarm Output**

**Alarm Output Service Configuration**

Please click the below link to configure Alarm Output service for each alarm output.

Output 1

Service ☐ Enable ☒ Disable

Back Save

Category	Contents
----------	----------

Output 1 – Output 4	Select the output port to configure for <b>Alarm Output Service</b> .
Service	Select <b>Enable</b> to use the service, otherwise select <b>Disable</b> .

After finishing the configuration, click **Save** button to apply the change and continue to the next page. Clicking **Back** button will cancel the changes and go back to the previous page.

#### 6.1.7. Alarm Output Service Configuration for each Output

Item	Description
Condition 1 - Condition 3	Select a condition to configure Alarm Output Service. Up to 3 conditions can be set respectively.
Alarm Output Duration	Select how long the Alarm Output signal is maintained. Unit is in second.



## 7. Recording Configuration

### 7.1. SD Configuration

If a SD card is not present in the slot already, turn off the Network Camera before inserting a SD card. Make sure to turn the power on after inserting the SD card. Open a web browser, type in the IP address of the network camera. Log in as admin, and run **Recording Configuration**.

#### Recording Configuration

- ⊕ SD Configuration
- ⊕ Recording Configuration
  - ⌘ Recording Profile
  - ⌘ Recording Mode
  - ⌘ SD Status Report
  - ⌘ Clear Recording Config.
  - ⌘ Delete Recorded Data

*Note: Be sure to turn off the device before installing a SD card. Otherwise, the SD card may become defective. Always check the recommended type of SD card because non-conforming SD cards can cause abnormal behavior of the system.*

Enter Recording Configuration menu, then click the **SD Information** to find out the SD card's format information.

#### SD Information

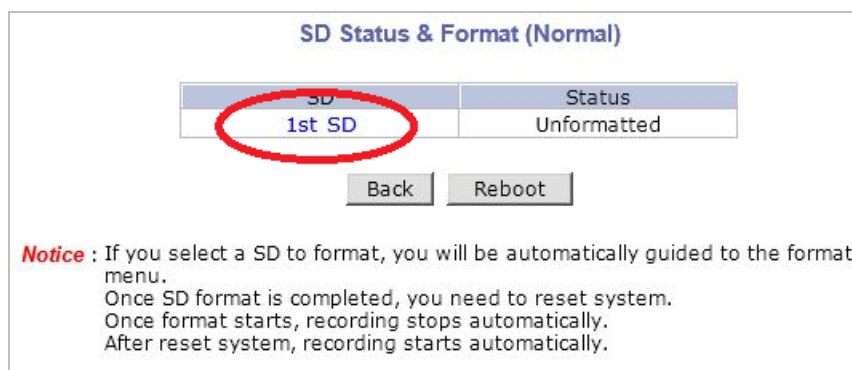
File System	-None-
Total Disk Size	-None-
Free Disk Size	-None-
Usage	-None-
Oldest Image	-none-
Last Image	-none-

If entire SD Information is shown as **-None-**, that means the SD card is not formatted. In that case, click the **Back** button followed by clicking **SD Status & Format**.

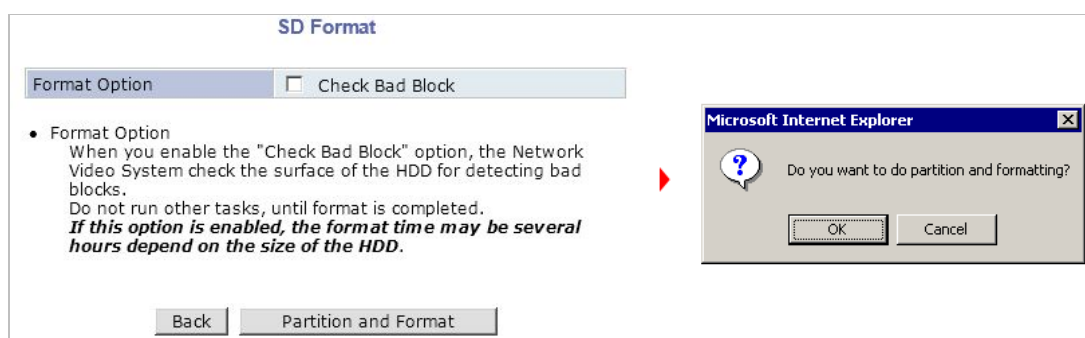
SD Configuration

⌘ SD Status & Format	Configuration of SD Format.
⌘ SD Information	Configuration of SD Information.

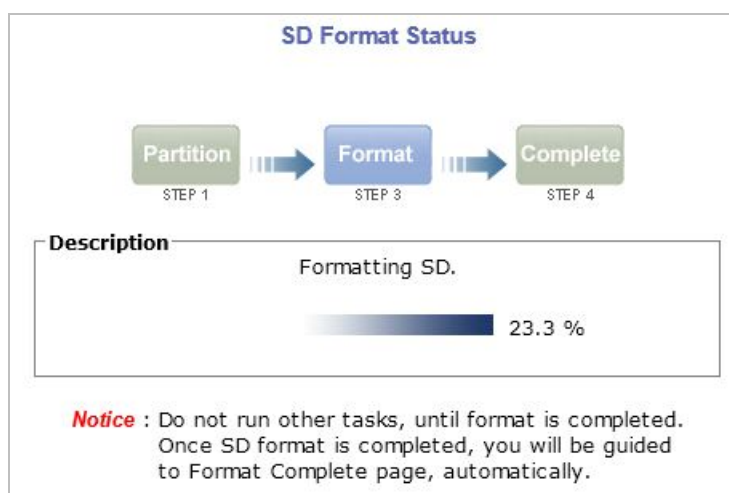
Now you will see the list of SD cards available and whether they are formatted or not. To perform formatting the unformatted one, click the SD card.



Then the following window will be displayed.

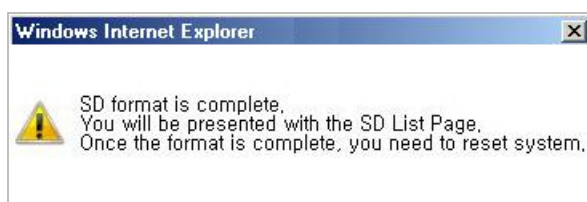


Click the **Partition and Format** button, then a pop-up window will be shown to confirm the formatting. Click the **OK** button to proceed, or click the **Cancel** button to abort the formatting.

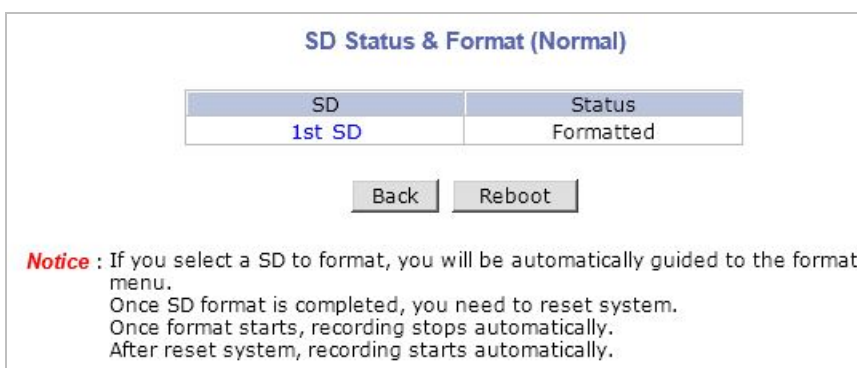


*Note: If the program is terminated during the format process, the SD card may be damaged. To avoid this problem, make sure to close the program in the right manner and check the SD card.*

After formatting is finished, the following window will appear informing it. Click the **OK** button.



On **SD Status & Format** window, you will be able to see that the **1<sup>st</sup> SD** is shown formatted. After formatting SD card is finished, click the **Reboot** button to restart the system.



After about 30 seconds, the system will be rebooted. You will be able to see the following information when you log in to the Admin web page of the Server .

**SD Information**

File System	Default format
Total Disk Size	7.29 GB
Free Disk Size	7.18 GB
Usage	1.40 %
Oldest Image	-none-
Last Image	-none-

Detail Stored Image Information

Back

### 7.2. Recording Configuration

Each camera can be configured for recording option in this section. Configuration items include motion detection recording, 24-hour continuous recording, event-driven recording, and etc.

It displays the information of the recording-capable servers such as VS Module ID (IP Devices), Server Name, Server IP Address, Service Port Number, Vendor, Camera Name, and Record ability. To configure, select a camera according to your need.

**Recording Configuration**

Please **click camera name** to configure Recording condition.

Recording Configuration						
VS Module ID (IP Devices)	Name	IP Address	Port	Vendor	Camera Name	REC. Config.
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 1</a>	Disable
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 2</a>	Disable
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 3</a>	Disable
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 4</a>	Disable
1	Built-in Module 1	Built-in Module 1	1	Built-in Device	<a href="#">Camera 1</a>	Disable
1	Built-in Module 1	Built-in Module 1	1	Built-in Device	<a href="#">Camera 2</a>	Disable
1	Built-in Module 1	Built-in Module 1	1	Built-in Device	<a href="#">Camera 3</a>	Disable
1	Built-in Module 1	Built-in Module 1	1	Built-in Device	<a href="#">Camera 4</a>	Disable

**Notice :** To start recording following your new recording configuration, click 'Apply' button.  
Otherwise, recording with new configuration will not be started, although all the recording configurations are correctly set up.

Click on **Camera 1**, and it will display the screen for detailed configuration such as recording speed, camera name, Pre- and Post-alarm image speed. After configuring them properly, click the **Save** button to save the change.

Recording Configuration (VS Module ID 0, Camera 1)

» Display current recording configurations

Please click below link for the recording configuration.

» Condition 1

[Not Used]

» Condition 2

[Not Used]

» Condition 3

[Not Used]

» Condition 4

[Not Used]

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Sun

Mon

Tue

Wed

Thu

Fri

Sat

1 2 3 4

1 2 3 4

Alarm Sensor

Camera Connected

Motion Detection

Camera Disconnected

Always

Schedule

Schedule and Event

Recording Service

Enable

Disable

Server Module ID

0

Camera Number

1

Camera Name

Camera 1

Pre-Alarm Images

0

Post-Alarm Images

0

Pre-Alarm Speed

fastest

Post-Alarm Speed

fastest

Back

Save

Item	Description
Condition 1~4	Set the conditions for recording
Graphs for Time, Day of week, Alarm, Motion, Camera Connection	Graphic displays of conditions for recording
Recording Service	Click <b>Enable</b> to record the video. Click <b>Disable</b> otherwise.
Server Module ID	Server ID number of the added VS Module ID (IP Devices).
Camera Number	Camera number to select.
Camera Name	The name of the camera selected. Use up to 31 alphanumeric or 15 Unicode characters.
Pre-Recording Speed	Recording speed before Event. Valid only when Recording condition is set to <b>Always</b> or <b>Schedule</b> .
Pre-Alarm Count	The number of frames stored before Event. Up to 5 frames. Valid only for <b>Event-Driven Recording</b> .
Post-Recording Speed	Recording speed after Event. Valid only when Recording condition is set to <b>Event-Driven Recording</b> .
Post-Alarm Count	The number of frames stored after Event. Up to 5 frames. Valid only for <b>Event-Driven Recording</b> .

Up to 4 different recording conditions can be set per camera. All the conditions are checked by **OR** logic, so it will start recording when at least one of the conditions is met. To set a condition, click **Condition 1**, then Condition setup screen will be displayed.

※ Condition 1	[Not Used]
※ Condition 2	[Not Used]
※ Condition 3	[Not Used]
※ Condition 4	[Not Used]

Condition 1	
Service	Recording
Module ID	0
Camera ID	1
<b>Enable</b> <input type="radio"/> <b>Disable</b> <input checked="" type="radio"/>	
Select Mode <input checked="" type="radio"/> Always <input type="radio"/> Schedule Only <input type="radio"/> Event Only <input type="radio"/> Schedule and Event	
<b>Schedule</b>	
Sun Mon Tue Wed Thu Fri Sat	
Week	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> Time (hh:mm)	<input type="text" value="XX"/> : <input type="text" value="XX"/> ~ <input type="text" value="XX"/> : <input type="text" value="XX"/>
<input type="checkbox"/> Date (mm/dd)	<input type="text" value="XX"/> / <input type="text" value="XX"/> ~ <input type="text" value="XX"/> / <input type="text" value="XX"/>
<b>Event</b>	
	1 2 3 4
Alarm Sensor	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Motion Detection	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Camera Connected	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Camera Disconnected	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="button" value="Back"/> <input type="button" value="Save"/>	

**Notice :** Motion Detection can be set at  
Device Configuration -> Camera & Motion -> Camera

Alarm Sensor can be set at  
Device Configuration -> DI/DO

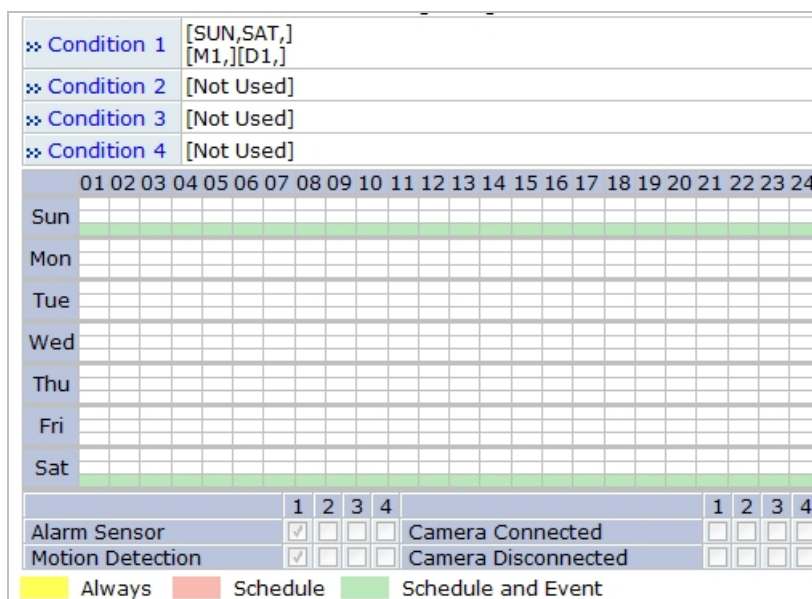


Category	Item	Description
Select Mode	Always	Recording is enabled all the time.
	Schedule Only	Recording is done by configured schedule.
	Event Only	Recording is controlled by configured event.
	Schedule and Event	Recording is controlled by both schedule and event.
Schedule	Week	Set day of week
	Time	Set time
	Date	Set date
Event	Alarm Sensor	Each of 1, 2, 3, 4 refers to the sensor number, and checked when Event-Driven Recording is selected. If all the four sensors are checked together, recording is enabled only when all four sensor are activated.
	Motion Detection	Each of 1, 2, 3, 4 refers to the sensor number, and checked when Motion Detection Recording is selected. If all the four sensors are checked together, recording is enabled only when all four sensor are activated. When Hardware motion detection is used, you should set the detection area in <b>Camera &amp; Motion</b> section.
	Camera Connected	Recording is enabled when camera signal is detected.
	Camera Disconnected	Recording is enabled when camera signal is not detected.

Below is an example of configuring the recording condition, which means "*Video is recorded if Alarm is activated or Motion is detected, on Saturday and Sunday every week.*" If time condition is not specified, it is taken as setting 24 hours. If date is not specified, it is taken as setting all the months and weeks. Click the **Back** button if you want to return to previous page without saving. Click the **Save** button to save the change and return to previous page.

Condition 1	
Service	Recording
Module ID	0
Camera ID	1
<input checked="" type="radio"/> <b>Enable</b> <input type="radio"/> <b>Disable</b>	
Select Mode <input type="radio"/> Always <input type="radio"/> Schedule Only <input type="radio"/> Event Only <input checked="" type="radio"/> Schedule and Event	
Schedule	
Sun Mon Tue Wed Thu Fri Sat Week <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	
<input type="checkbox"/> Time (hh:mm)	XX : XX ~ XX : XX
<input type="checkbox"/> Date (mm/dd)	XX / XX ~ XX / XX
Event	
	1 2 3 4
Alarm Sensor	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Motion Detection	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Camera Connected	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Camera Disconnected	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<input type="button" value="Back"/> <input type="button" value="Save"/>	

The graph displayed below means "Video is recorded if alarm is activated on Saturday and Sunday."



You need to select **Enable** on **Recording Service** field for recording to be made by recording condition setup. If you want to prevent recording from starting even though recording conditions are configure, select it as **Disable**. It is possible to set the number of video frames to be recorded by setting up a recording condition. You can configure it as shown below.

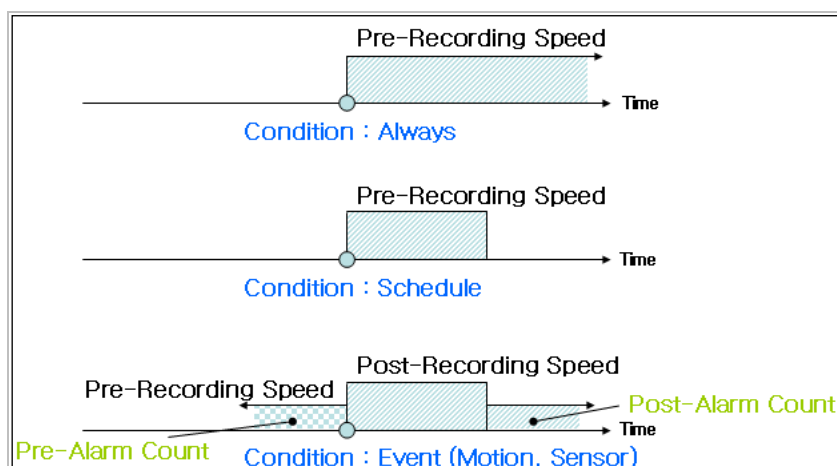
Recording Service	<input checked="" type="radio"/> Enable <input type="radio"/> Disable		
Server Module ID	0	Camera Number	1
Camera Name	Camera 1		
Pre-Alarm Images	5	Post-Alarm Images	5
Pre-Alarm Speed	5.0f/s	Post-Alarm Speed	5.0f/s

Example 1) Recording Condition: **Always, Schedule**

- **Pre-Recording Speed:** 1 fps
- **Pre-Alarm Count:** 5
- **Post-Recording Speed:** 10 fps
- **Post-Alarm Count:** 5
- Since the recording condition is Always and Schedule, Pre-Recording Speed is in effect. So the recording speed is 1 fps. Other values don't affect the recording.

Example 2) Recording Condition: **Motion, Sensor**

- **Pre-Recording Speed:** 1 fps
- **Pre-Alarm Count:** 5
- **Post-Recording Speed:** 10 fps
- **Post-Alarm Count:** 5
- Post-Recording Speed is in effect. So the recording speed is 10 fps when Motion is detected. Also, Pre-Recording Speed is in effect, so image is stored by Pre-Alarm Count setting. So 5 images will be recorded before Motion is detected (speed: 1 image per second). After Motion Detection (or Sensor) is over, Post-Recording Speed becomes in effect now, so only 5 images out of 10 will be stored afterwards. That means that the images captured until 0.5 second after Post-Alarm images are stored.



If there are two recording conditions configured, it can start recording when at least one condition is valid. After configuration is finished, click the **Save** button to apply the change and return to previous screen.

**Recording Configuration (VS Module ID 0, Camera 1)**

» Display current recording configurations  
Please click below link for the recording configuration.

» Condition 1	[SUN,SAT,] [M1,][D1,]
» Condition 2	[Not Used]
» Condition 3	[Not Used]
» Condition 4	[Not Used]

	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Sun																								
Mon																								
Tue																								
Wed																								
Thu																								
Fri																								
Sat																								

	1	2	3	4		1	2	3	4
Alarm Sensor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Camera Connected	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Motion Detection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Camera Disconnected	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Always
Schedule
Schedule and Event

Recording Service	<input checked="" type="radio"/> Enable <input type="radio"/> Disable	
Server Module ID	0	Camera Number 1
Camera Name	Camera 1	
Pre-Alarm Images	5	Post-Alarm Images 5
Pre-Alarm Speed	5.0f/s	Post-Alarm Speed 5.0f/s

Now you will notice that the Recording Configuration is made. If the video is already being recorded, the status will display **Recording**. You need to click the **Apply** button in this case. If

recording conditions are configured properly and video is not being recorded at the moment, you need to click the **Record** button to start recording.

Once recording has been started, the Status field will change to **Recording**. From that point on, when the conditions meet the setup value in recording condition, the video will be recorded to the HDD.

**Recording Configuration**  
Please **click camera name** to configure Recording condition.

Recording Configuration						
VS Module ID (IP Devices)	Name	IP Address	Port	Vendor	Camera Name	REC. Config.
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 1</a>	Enable
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 2</a>	Disable
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 3</a>	Disable
0	Built-in Module 0	Built-in Module 0	0	Built-in Device	<a href="#">Camera 4</a>	Disable

**Recording**

**Notice :** To start recording following your new recording configuration,click '**Apply**' button.  
Otherwise, recording with new configuration will not be started, although all the recording configurations are correctly set up.

*Note: Record button will become Stop button after pressing. If you want stop recording, click the Stop button again.*

### 7.3. View Recording Profile

When it's needed to check recording configurations which have been made to each camera, it may take quite some time to go through the menu tree. In this case, you can get the overview of the recording configuration by clicking **View Recording Profile** on the menu.

To view the recording profile, click **Recording Profile**. It will display a pop-up window that shows the recording configuration in one screen.

Recording Profile														
Server	Camera	REC. Config.	Status	Start Date		End Date		Start Time		End Time		Week		
				Month	Day	Month	Day	Hour	Min	Hour	Min	Sun	Mon	Tue
Built-in Module 0 (Built-in Module 0)	Camera 1	Disable	<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Camera 2	Disable	<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Camera 3	Disable	<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Camera 4	Disable	<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
			<input type="checkbox"/>	XX	XX	XX	XX	XX	XX	XX	XX	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

#### 7.4. Recording Mode

In this part, you can decide which action to take in case the SD capacity becomes full during recording video. To configure, click **Recording Mode** on the menu. The following will be displayed.

### Recording Mode

☒ Circulation  
☐ Restrict Duration  
 Days (Default:90, 1 ~ 3650)

☐ Pause at full

To view SD status, go to "SD Status Report".

Now you are to choose the action between two options. If you want the Server to keep recording without interruption, select **Circulation**. In this setting, the oldest file in SD will be deleted first to make space for new video. If you want the Server to stop recording and let you to replace the SD, click **Pause at full** and then select **Pause at Full**.

- **Circulation:** Every time the SD is out of space, it will delete the oldest file to make space.
- **Pause at full:** When the SD is out of space, it will stop recording and display STOP status. The capacity information of a SD can be sent to you by email, so you can be aware of the SD capacity information before it's full.

You can set a time limit on how long the recorded video will be kept in the hard drive by putting a check on **Restrict Duration**. If chosen to use, a time setting menu will be enabled to enter in days. The default is 90 days and it can be changed between 1 and 3650. For instance, if it's set to 3 days, only the video since the 3 days ago will be kept.

### 7.5. SD Status Report

If it is configured here, the capacity information of SD can be sent by email. This feature is very useful when **Recording Mode** is set to **Pause at full**, so that you can prevent a service interruption by full SD.

Click **SD Status Report** on Recording Configuration menu. Set the condition of SD status for sending email, and Date/Time when email is sent.

SD Status Report

Disk Full Notification	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Periodic Notification	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Day	<div style="display: flex; justify-content: space-around;"> <div>SUN <input type="checkbox"/></div> <div>MON <input type="checkbox"/></div> <div>TUE <input type="checkbox"/></div> <div>WED <input type="checkbox"/></div> <div>THU <input type="checkbox"/></div> <div>FRI <input type="checkbox"/></div> <div>SAT <input type="checkbox"/></div> </div>
Time (hh:mm)	<div style="display: flex; align-items: center;"> <div style="border: 1px solid #ccc; width: 30px; text-align: center;">00</div> <div style="margin: 0 5px;">:</div> <div style="border: 1px solid #ccc; width: 30px; text-align: center;">00</div> </div>
SD Error Notification	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

SMTP Server	<input style="width: 90%;" type="text"/>
Authentication Login	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
User ID	<input style="width: 90%;" type="text"/>
Password	<input style="width: 90%;" type="text"/>
Sender	<input style="width: 90%;" type="text"/>
1st Recipient	<input style="width: 90%;" type="text"/>
2nd Recipient	<input style="width: 90%;" type="text"/>
3rd Recipient	<input style="width: 90%;" type="text"/>
===== User-Defined Message =====	
<input style="width: 95%;" type="text"/>	
<input style="width: 95%;" type="text"/>	
<input style="width: 95%;" type="text"/>	
<input style="width: 95%;" type="text"/>	

**Notice :** 'Disk Full Notification' will be activated when 'Pause at full' is selected.

Disk Full Notification	Select <b>Enable</b> to use this feature.
Periodic Notification	Select <b>Enable</b> if you want to receive the SD capacity information on specific Day of week and Time.
Day & Time	Set the <b>Day</b> of week and <b>Time</b> you want to receive email notification. (Above Example: Receiving SD capacity information at 3 pm every Monday and Wednesday)
SD Error Notification	Select <b>Enable</b> if you want to receive a notification upon SD Error.

Now enter the email addresses to receive the email and the contents of the notification.

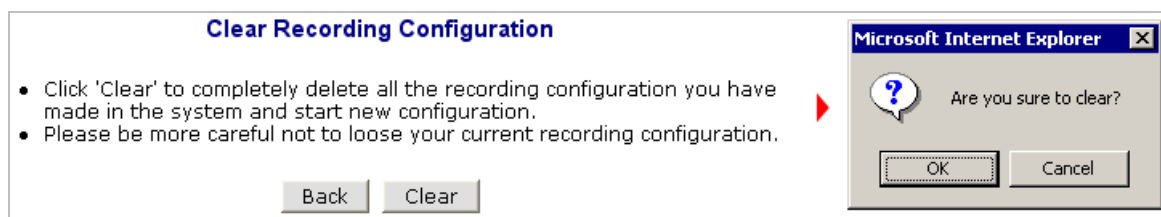


SMTP Server	IP address of the server for email service.
Authentication Login	Select <b>Enable</b> if the SMTP server requires user authentication.
User ID	User ID for authentication login
Password	Password for the User ID
Sender	Email address of sender
1st Recipient	Email addresses of the recipients (up to 3 persons).
2nd Recipient	
3rd Recipient	
User Defined Message	Contents of the message to add in the notification.

## 7.6. Clear Recording Configuration

This feature is useful when there are configurations for multiple cameras and you want to clear them all. It'd take quite a time to delete them one by one. You can clear all the contents of Recording Configuration in a single step.

Click **Clear Recording Config** on Recording Configuration menu. Click **Clear** button, and a confirmation window will be displayed as below. Click **OK** button, then all the Recording Configuration data will be deleted from the server.



## 7.7. Delete Recorded Data

All the stored video data will be deleted with this feature. Click **Delete Recorded Data** on Recording Configuration menu. The following will be displayed. Select the HDD to be deleted,

and click **Delete** button. A confirmation window will be displayed as below. Click **OK** button to delete all the stored video data.

### Delete Recorded Data

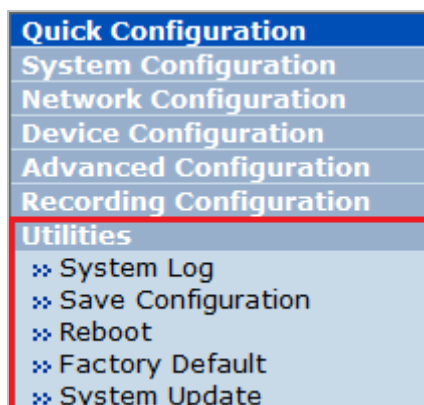
Select

☒ 1st SD

**Notice :** Select SD to delete data, and then click "Delete" button.  
If you want to keep all the archived video, please back up the files in the system before proceeding.  
Do not run other tasks, until deleting is completed.  
Once deleting starts, recording stops automatically.  
After deleting, you should start the recording by yourself.

## 8. Utilities

In **Utilities** part of the Admin menu, you can view the system log file, save the changed value during the configuration, reboot, restore the factory default condition, and update the system.



### 8.1. System Log

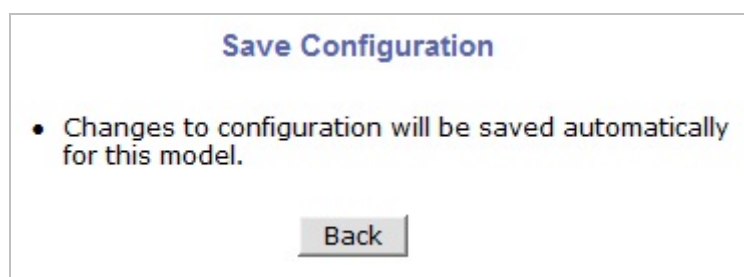
System log file provides you the information about when and who access the contents of Server such as HTTP file or CGI programs. In each line, log data consists of date, time, category, so IP address, user ID logged in.

Day of Week	Month	Day	Hour:Minute:Second	Year	Category	IP Address	User ID
-------------	-------	-----	--------------------	------	----------	------------	---------

System Log					
Wed Nov 25 14:20:09 2009	Live :	10.10.227.1	root		
Thu Nov 26 09:33:18 2009	Admin:	10.10.227.1	root		
Thu Nov 26 11:48:45 2009	Home :	10.10.231.1	(null)		
Thu Nov 26 11:48:52 2009	Live :	10.10.231.1	root		
Thu Nov 26 11:49:02 2009	Admin:	10.10.231.1	(null)		
Thu Nov 26 11:49:05 2009	Admin:	10.10.231.1	root		
Thu Nov 26 11:50:59 2009	Home :	10.10.231.1	(null)		
Thu Nov 26 11:50:59 2009	Home :	10.10.231.1	(null)		
Thu Nov 26 11:51:10 2009	Admin:	10.10.231.1	(null)		
Thu Nov 26 11:51:12 2009	Admin:	10.10.231.1	root		
Thu Nov 26 11:56:52 2009	Live :	10.10.231.1	root		
Thu Nov 26 11:56:53 2009	Live :	10.10.231.1	root		
Thu Nov 26 13:29:55 2009	Home :	10.10.231.1	(null)		
Thu Nov 26 13:30:00 2009	Live :	10.10.231.1	root		
Thu Nov 26 13:30:04 2009	Admin:	10.10.231.1	root		
Thu Nov 26 13:32:37 2009	Live :	10.10.231.1	root		
Thu Nov 26 13:32:38 2009	Live :	10.10.231.1	root		
Thu Nov 26 13:38:02 2009	Home :	10.10.213.91	(null)		
Thu Nov 26 13:38:07 2009	Live :	10.10.213.91	root		
Thu Nov 26 13:38:19 2009	Admin:	10.10.213.91	(null)		
Thu Nov 26 13:38:25 2009	Admin:	10.10.213.91	root		
Thu Nov 26 13:39:24 2009	Live :	10.10.213.91	root		
Thu Nov 26 13:39:25 2009	Live :	10.10.213.91	root		
Thu Nov 26 15:05:56 2009	Home :	10.10.221.5	(null)		
Thu Nov 26 15:06:32 2009	Live :	10.10.221.5	root		
Thu Nov 26 16:46:27 2009	Home :	10.10.227.1	(null)		
Thu Nov 26 16:46:35 2009	Live :	10.10.227.1	root		
Thu Nov 26 16:52:14 2009	Live :	10.10.227.1	root		
Thu Nov 26 16:52:14 2009	Live :	10.10.227.1	root		

## 8.2. Save Configuration

Changes to configuration will be saved automatically for this model

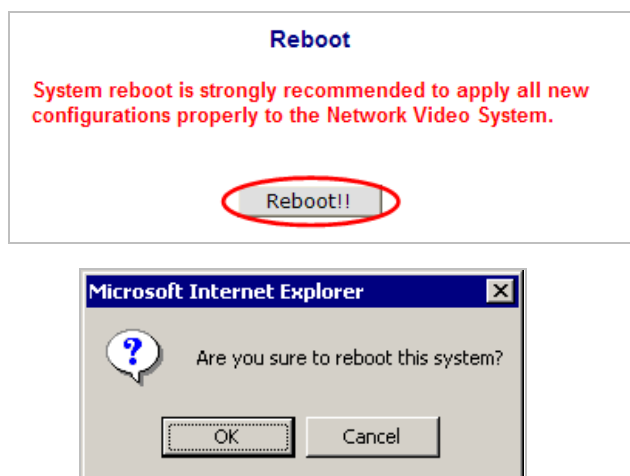


## 8.3. Reboot

It is recommended to reboot the system after making changes and saving the configuration. To reboot, click **Reboot** on Utilities menu. A confirmation screen will be displayed as shown. Click **Save Configuration** button, otherwise click **Back** button to cancel the rebooting.

The second confirmation screen will be shown. This is only to confirm closing of web browser that Server is on. Click **OK** button to close the web browser and reboot right away. If you click

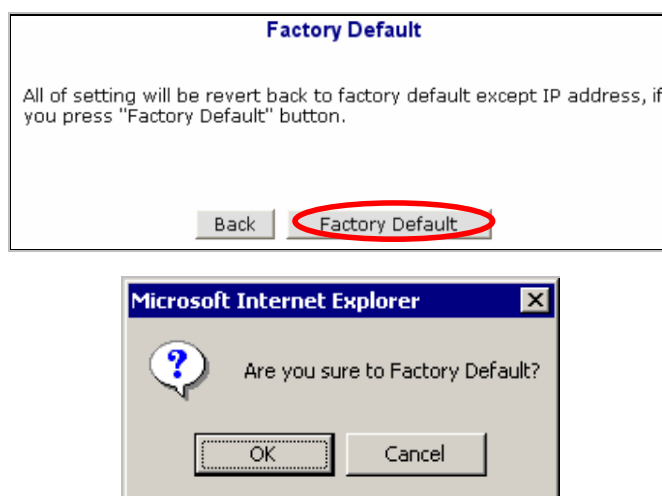
Cancel, the web browser is still open, but you will not be able to access the Server until the rebooting is finished.



### 8.4. Factory Default

Whenever it is required to restore the configuration of Camera setup to factory default condition, you can do it here. Network configuration is not affected by this action.

Click **Factory Default** on Utilities menu. A confirmation screen will be displayed as shown Click **Factory Default** button, otherwise click **Back** button to cancel it. The second confirmation screen will appear. Click **OK** button to restore the factory default condition right away. If you click **Cancel**, web browser will go back to the previous screen without any change made.



## 8.5. System Update

Server 's system program and data are stored in Flash memory, and it consists of Kernel Image, RAM Disk Image, System Image, and Web Image. In order to update the system of the server, you should have proper image files ready in your PC.

Click **System Update** on Utilities menu, then the following window will be displayed. From the Start buttons displayed, choose the one that meets your needs.

### System Update

All (Firmware, RAM disk, System, Web) Update	Start
System and Web Update	Start
Web Only Update	Start
Sensor Device Driver Update	Start
Flexible Extra System	Start

Back

System Information	
Mac Address (S/N)	00:30:6F:83:D1:C3
Firmware version	4.15-26-ds
Webimage version	4.15-2600

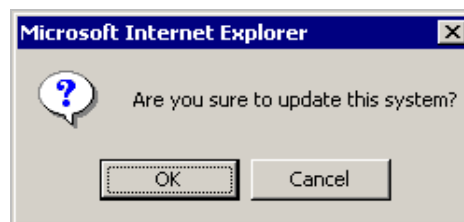
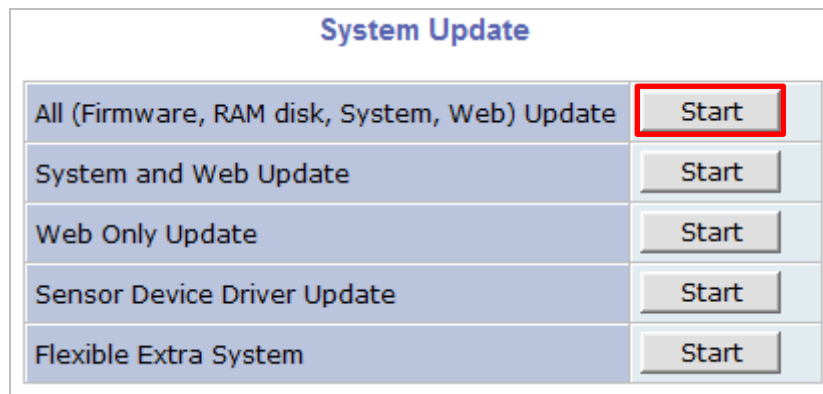
Flexible Extra System Information	
System	No Extra System
Version	0.00.0000

- **All (Firmware, RAM disk, System, Web) Update:** Update all four system images.
- **System and Web Update:** Only System and Web images are to be updated.
- **Web Only Update:** Only Web image is to be updated.
- **Sensor Device Driver Update**
- **Flexible Extra System**

Up-to-date system files can be downloaded in Support page of supplier. After the update is done, it is required to reboot the server.

#### 8.5.1. All (Firmware, RAM disk, System, Web) Update

Click the **Start** button next to **All (Firmware, RAM disk, System, Web) Update** item on the menu, and a confirmation window will appear. Click **OK** button to proceed the update, otherwise click **Cancel**.



*Note: If your web browser's pop-up blocker is enabled, your PC may not display the confirmation window above. In that case, the pop-up blocking feature of the web browser should be disabled for system update to be completed.*

In the next window, enter the location of the Firmware Image file to update with. You can use the **Browse** button to navigate the directories in your PC to find the file. Once the image file is selected, click **Next** button to proceed. You can cancel the update by clicking **Skip** button.

Please upload "**a\_ker\_nx**" file for Firmware.  
If you don't want to upload this, click "Skip" to go to the next step.  
For the system safety, "**Do not close this window compulsory.**"

Select file :

Now you can check the file name and the size in the new window. If you want to go back to the previous stage, click the **Previous** button. Click the **Next** button to update the firmware right away and proceed to next stage. If you want to stop the update process, click the **Cancel** button.

Please click "Next" and wait for a while.  
(It will take a few seconds.)  
After procedure is completed, you will go to the next step.  
  
If you click "Cancel", this system will reboot.  
For the system safety, "**Do not close this window compulsory.**"

File Information	
File Name	a_ker_nx-4.04
File Size	1188 KB

The next window is for locating the RAM Disk Update file.

Please upload "**a\_rfs\_n1.gz**" file for RamDisk.  
If you don't want to upload this, click "Skip" to go to the next step.  
For the system safety, "**Do not close this window compulsory.**"

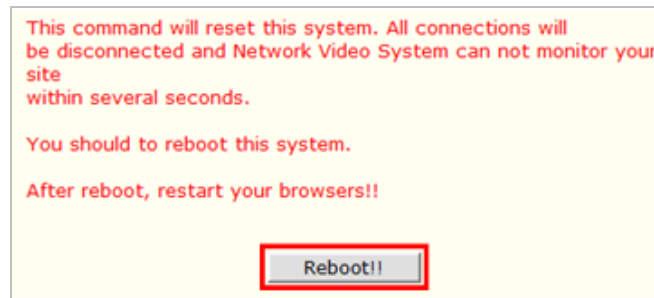
Select file :

Go through the same steps as in Firmware Update, and do the same in update process for **System and Web Update** files.

After all the update processes are finished, the window for **Factory Default** is displayed. If there was no problem in the entire update processes and you want to continue, click **Next** button. If you're not sure about the system update, you can restore the Factory Default condition by clicking **Factory Default** button.



Now the final confirmation window will appear. Click **Reboot** button and the system will reboot.



### 8.5.2. System and Web Update

Click the **Start** button next to **System and Web Update** item on the menu, and a confirmation window will appear. Click **OK** button to proceed the update, otherwise click **Cancel**.

Go through the same steps as in **All Update** process (Kernel and RAM Disk updates are not made here). After update is done, click **Reboot** to start the system over.

### 8.5.3. Web Only Update

Click the **Start** button next to **Web Only Update** item on the menu, and a confirmation window will appear. Click **OK** button to proceed the update, otherwise click **Cancel**. The rest of the process is the same as in **All Update** part. After update is done, click **Reboot** to start the system over.

### 8.5.4. Sensor Device Driver Update

When adding a new Sensor device that doesn't have a proper driver found in Server , it is required to install a driver for it. The name of the file used in update process is **SensorModel.bin**.

Click the **Start** button next to **Sensor Device Driver Update** on the menu, and a confirmation

*Note: If a new SensorModel.bin file needs to be made, please contact Supplier.*



window will be shown. Click **OK** button to proceed the update, otherwise click **Cancel**.

#### 8.5.5. Flexible Extra system

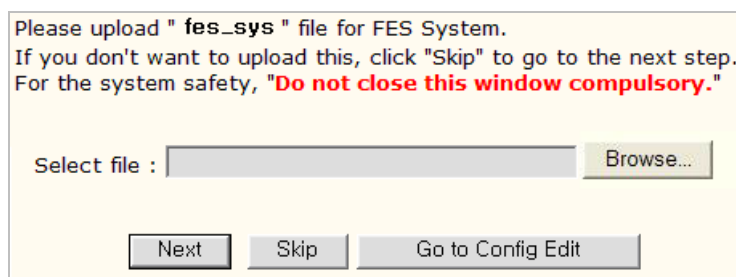
Flexible Extra system is an integrated system combining Server's video with external devices. Examples of the external devices can be entry control equipment, POS terminal, intelligent video analyzer, GPS terminal, dust density monitor, license plate recognition system, and so on.

The files required for updates can be different in each case, but usually consists of a system file and a configure file.

Click the **Start** button next to **Flexible Extra System** on the menu, and a confirmation window will appear. Click **OK** button to proceed the update, otherwise click **Cancel**.

In the next window, enter the location of the System Image file to update with. You can use the **Browse** button to navigate the directories in your PC to find the file.

Once a System image file is selected, click **Next** button to proceed. If you click **Skip**, you will skip this step, and move to the next step. If you click **Go to Config Edit** button, it will go to the stage where you can edit the configuration file.



Now you can check the file name and the size in the new window. If you want to go back to the previous stage, click **Previous** button. Click **Next** button to update the System Image right away and proceed to next stage. If you want to stop the update process, click **Cancel** button.

Please click "Next" and wait for a while.  
(It will take a few seconds.)  
After procedure is completed, you will go to the next step.

If you click "Cancel", this system will reboot.  
For the system safety, **"Do not close this window compulsory."**

File Information	
File Name	fes_sys_pos-Aloha.tar.gz
File Size	39 KB

Now the window to locate the Config Image file is displayed. Select a file after clicking **Browse** button. Click **Next** button to move to the next stage. If **Previous** button is clicked, it will go back to the file selection step. If **Skip** button is clicked, it will go to the next step without updating the file.

Please upload " fes\_1st\_cfg " file for 1<sup>st</sup> FES Config.  
If you don't want to upload this, click "Skip" to go to the next step.  
For the system safety, **"Do not close this window compulsory."**

Select file :

Check the file name and the size of Config Image file. If **Previous** button is clicked, it'll go back to start of file locating stage. If **Next** button is clicked, the update process will be done and go back to the next stage. If you want to stop the update, click **Cancel** button.

Please click "Next" and wait for a while.  
(It will take a few seconds.)  
After procedure is completed, you will go to the next step.

If you click "Cancel", this system will reboot.  
For the system safety, **"Do not close this window compulsory."**

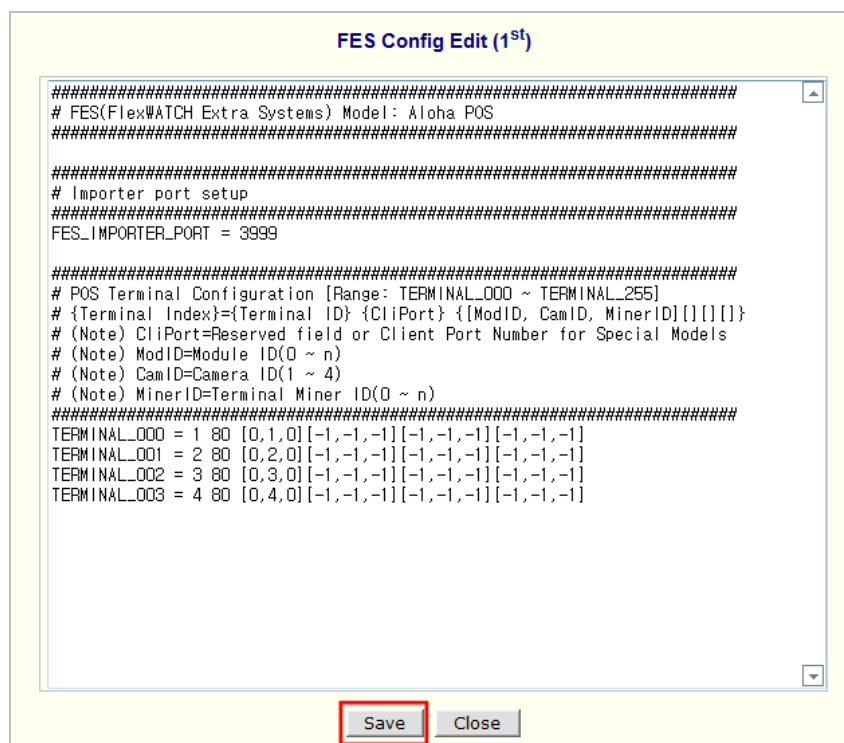
Please overwrite !!	
File Name	fes_1st_cfg_pos-import.conf
File Size	1 KB

After finishing all the update process, it displays a window for editing the configuration file.

**Edit Config**

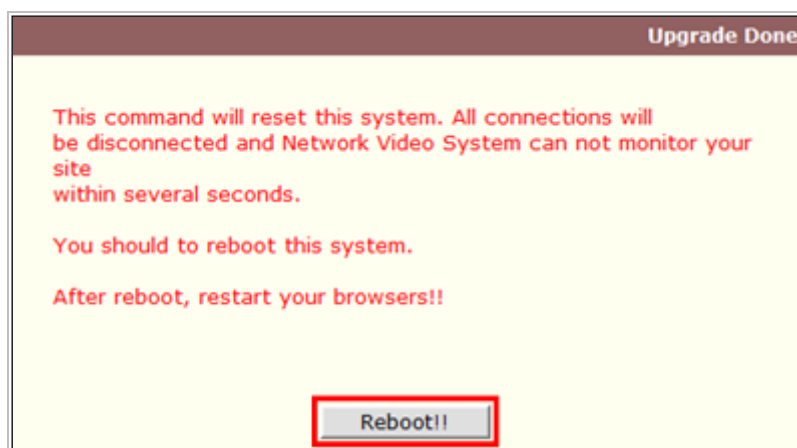
FES 1 <sup>st</sup> Config File	<input type="button" value="Edit"/>
---------------------------------	-------------------------------------

If you click **Edit** button, now you can edit the Config file after clicking Edit button which is found on the right of the file name.



Click **Save** button to save the Config file. Click **Close** button to close the editing window.

If you click **Next** button, a window for rebooting is displayed. Click **Reboot** button, and the system will start over.





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